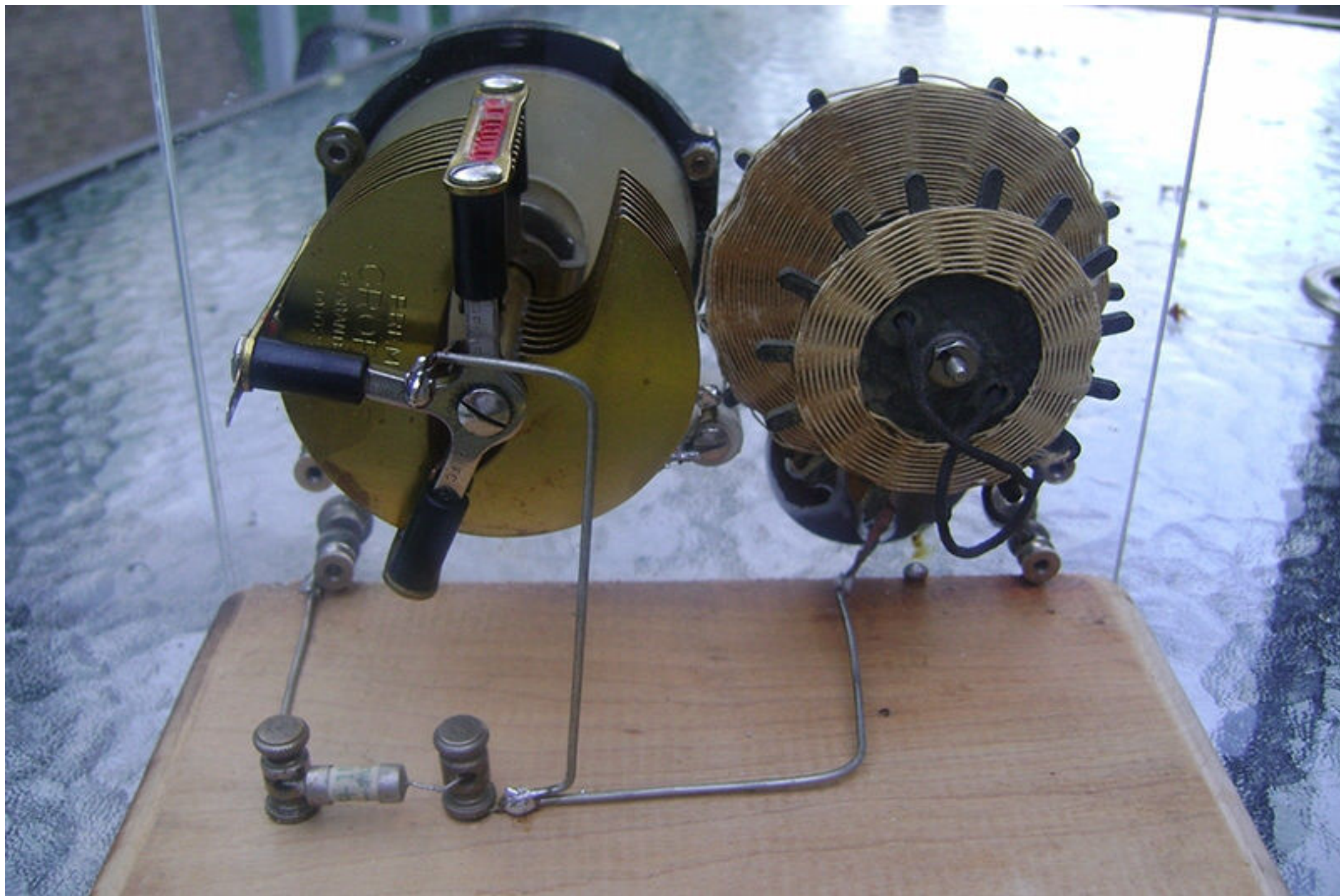


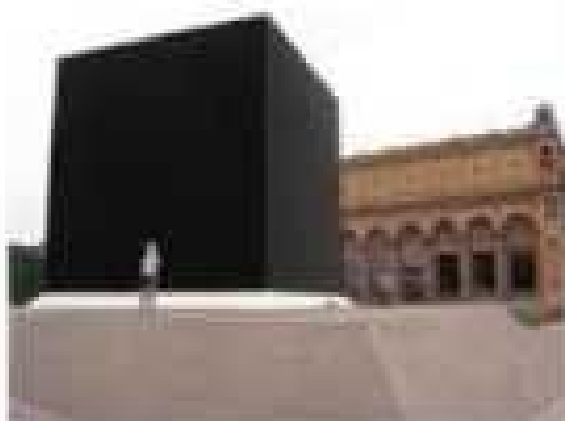


aesthetika





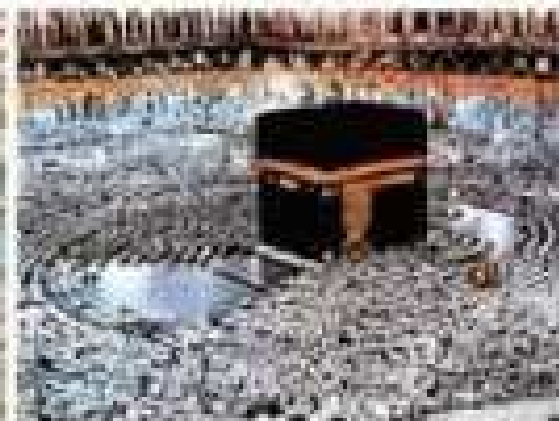




BLACK CUBE- AUSTRALIA



Manhattan, NYC



Kibera in Kenya



BLACK CUBE- DENMARK



Apple Store cube- NYC



"Rings going around SATURN"



The Masonic Structure

Scottish Rite

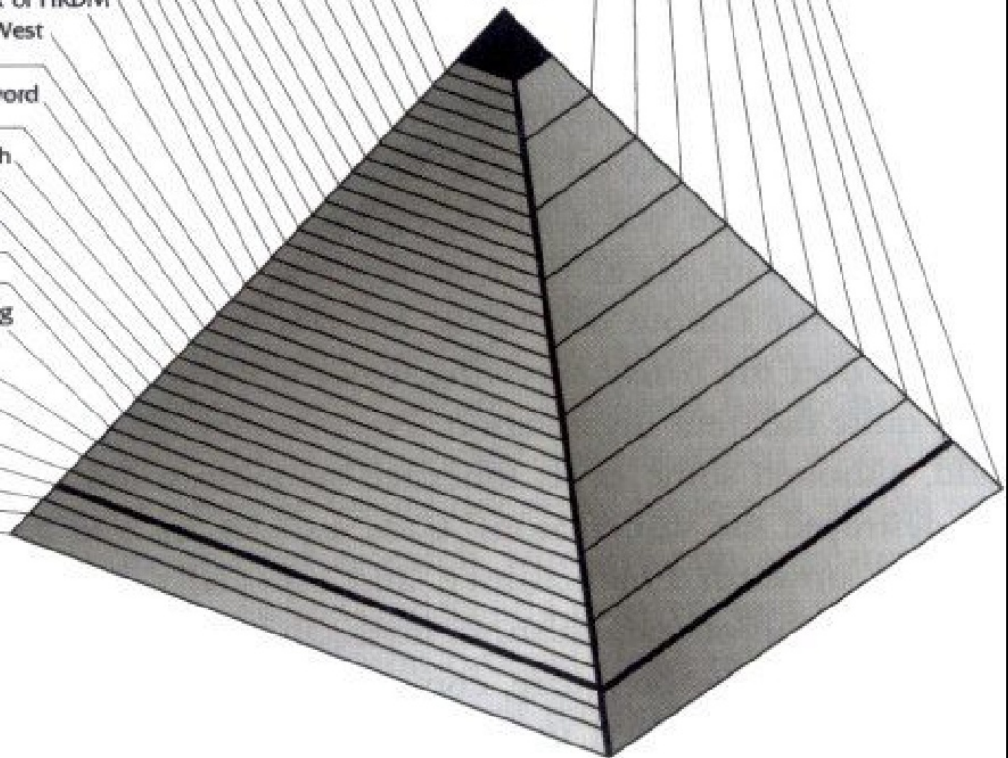
- 33° Sovereign Grand Inspector General
- 32° Sublime Prince of the Royal Secret
- 31° General Inspector Inquisitor Commander
- 30° Grand Elect Knight K-H
- 29° Knight of St. Andrew
- 28° Knight of the Sun
- 27° Commander of the Temple
- 26° Prince of Mercy
- 25° Knight of the Brazza Serpent
- 24° Prince of the Tabernacle
- 23° Child of the Tabernacle
- 22° Prince of Libanus
- 21° Patriarch Noachite
- 20° Master Ad Vitam
- 19° Grand Pontif
- 18° Knight of the Rose Croix of HRDM
- 17° Knight of the East and West
- 16° Prince of Jerusalem
- 15° Knight of the East or Sword
- 14° Grand Elect Mason
- 13° Master of the Ninth Arch
- 12° Grand Master Architect
- 11° Sublime Master Ejected
- 10° Elect of Fifteen
- 9° Master Elect of Fifteen
- 8° Intendent of the Building
- 7° Provost and Judge
- 6° Intimate Secretary
- 5° Perfect Master
- 4° Secret Master
- 3° Master Mason
- 2° Fellow Craft
- 1° Entered Apprentice

York Rite

- Order of Knights Templar
- Order of Knights Malta
- Order of Red Cross
- Royal Arch Mason
- Most Excellent Master
- Past Master (Virtual)
- Mark Master
- Master Mason
- Fellow Craft
- Entered Apprentice

**Prison
Warder
Consciousness**

**Global
Elite**



● _____

● _____

● _____

● _____

FIG. 9 TERMINAL STRIP

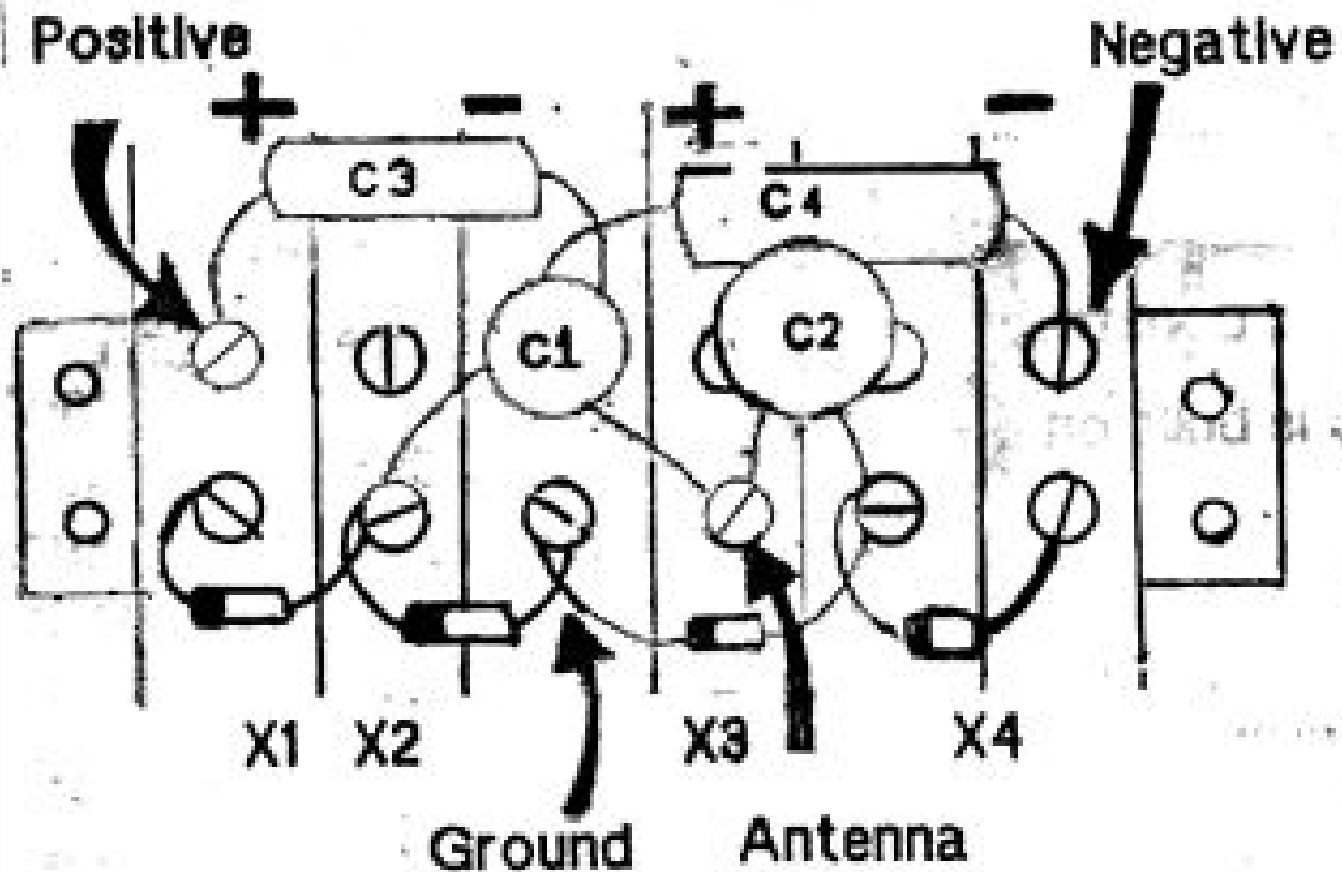
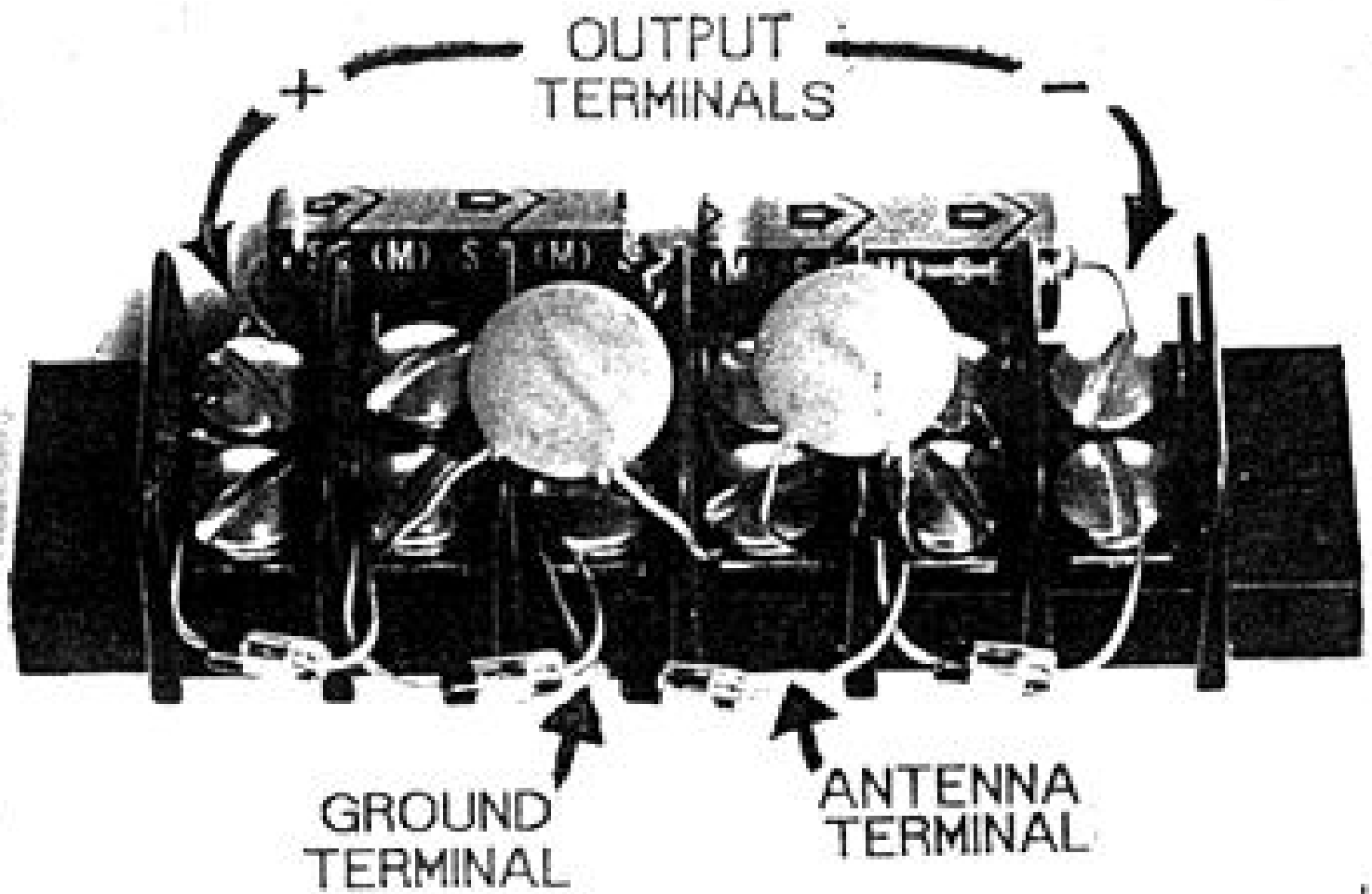


FIG. 9 TERMINAL STRIP

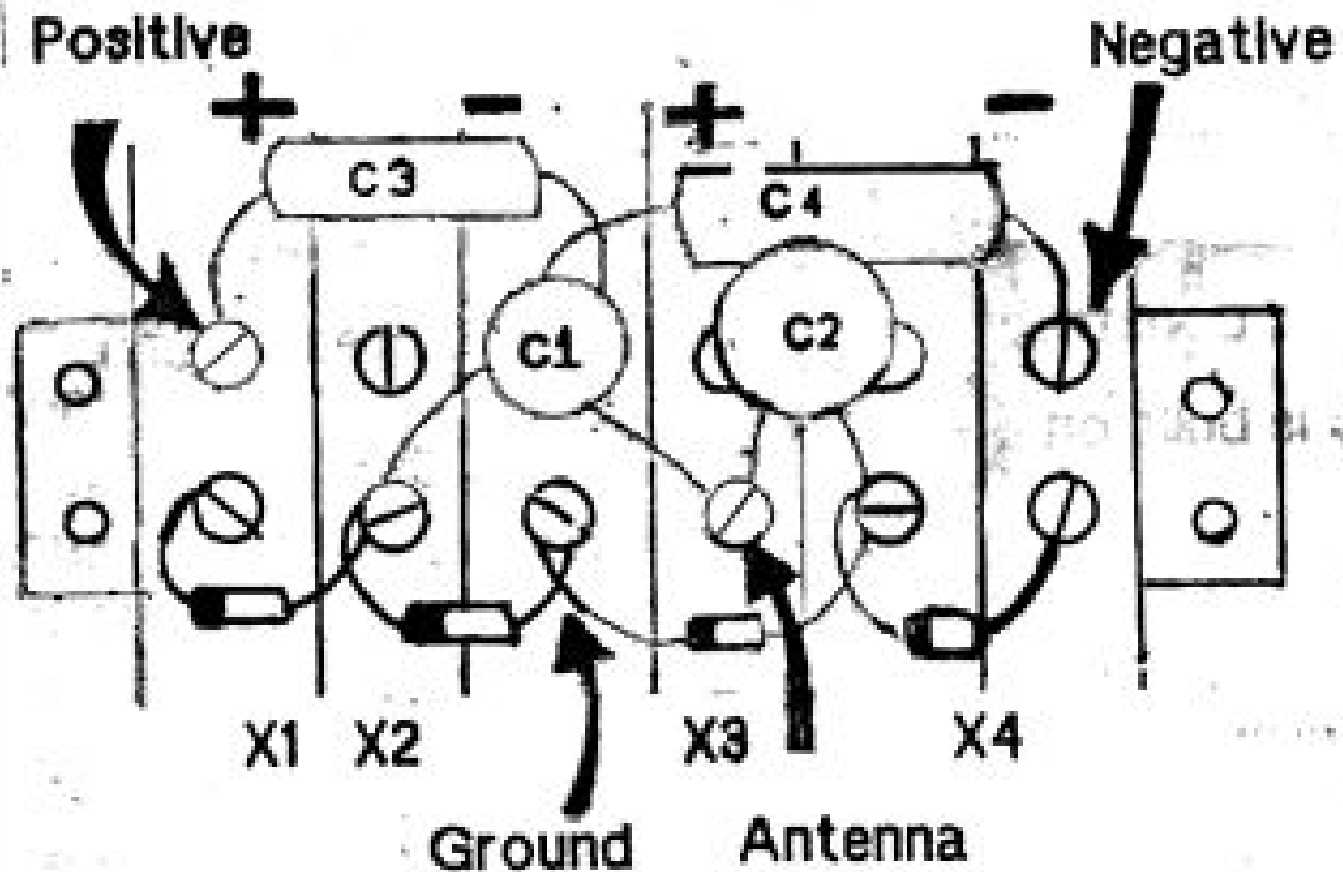
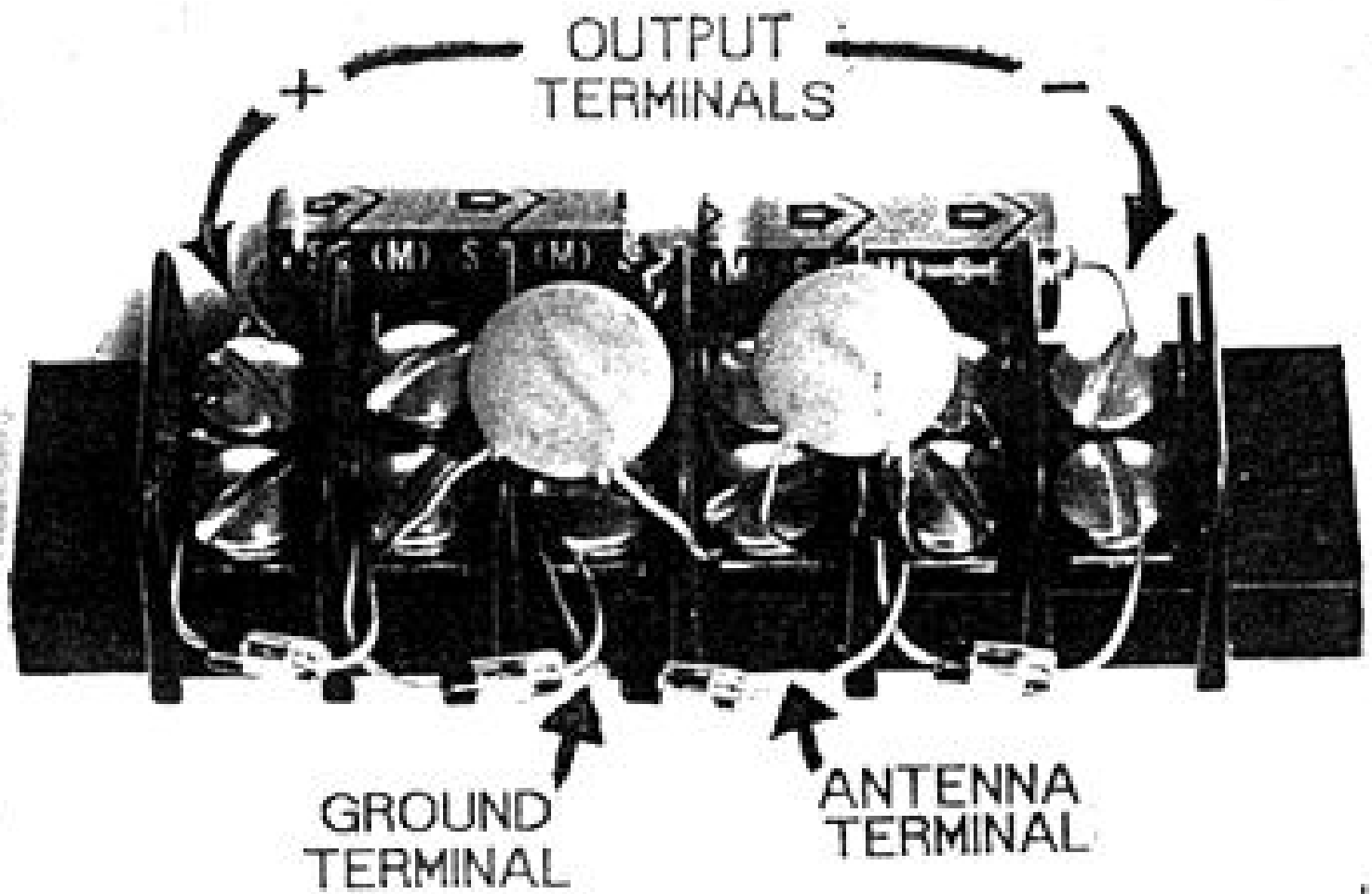


FIG. 9 TERMINAL STRIP

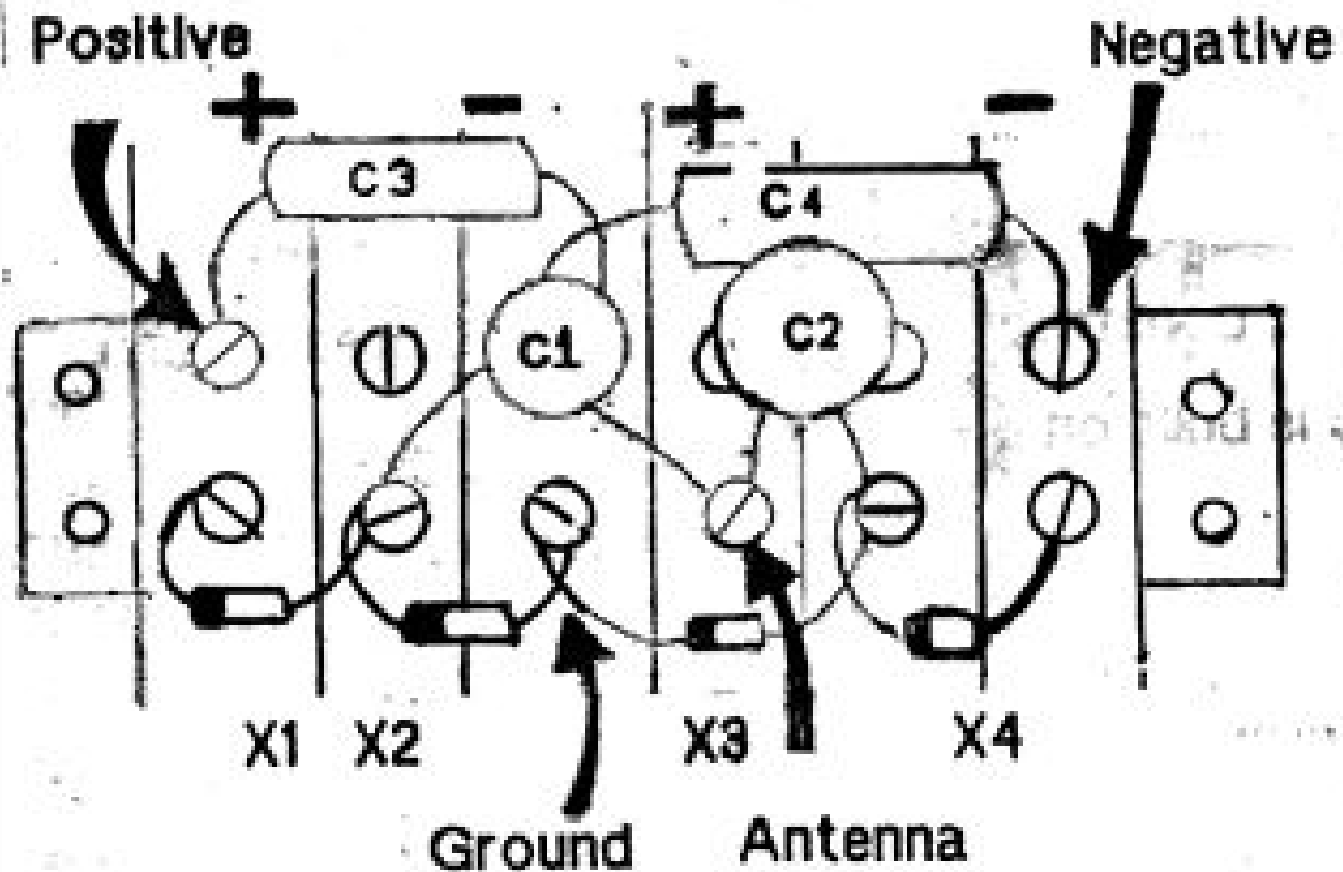
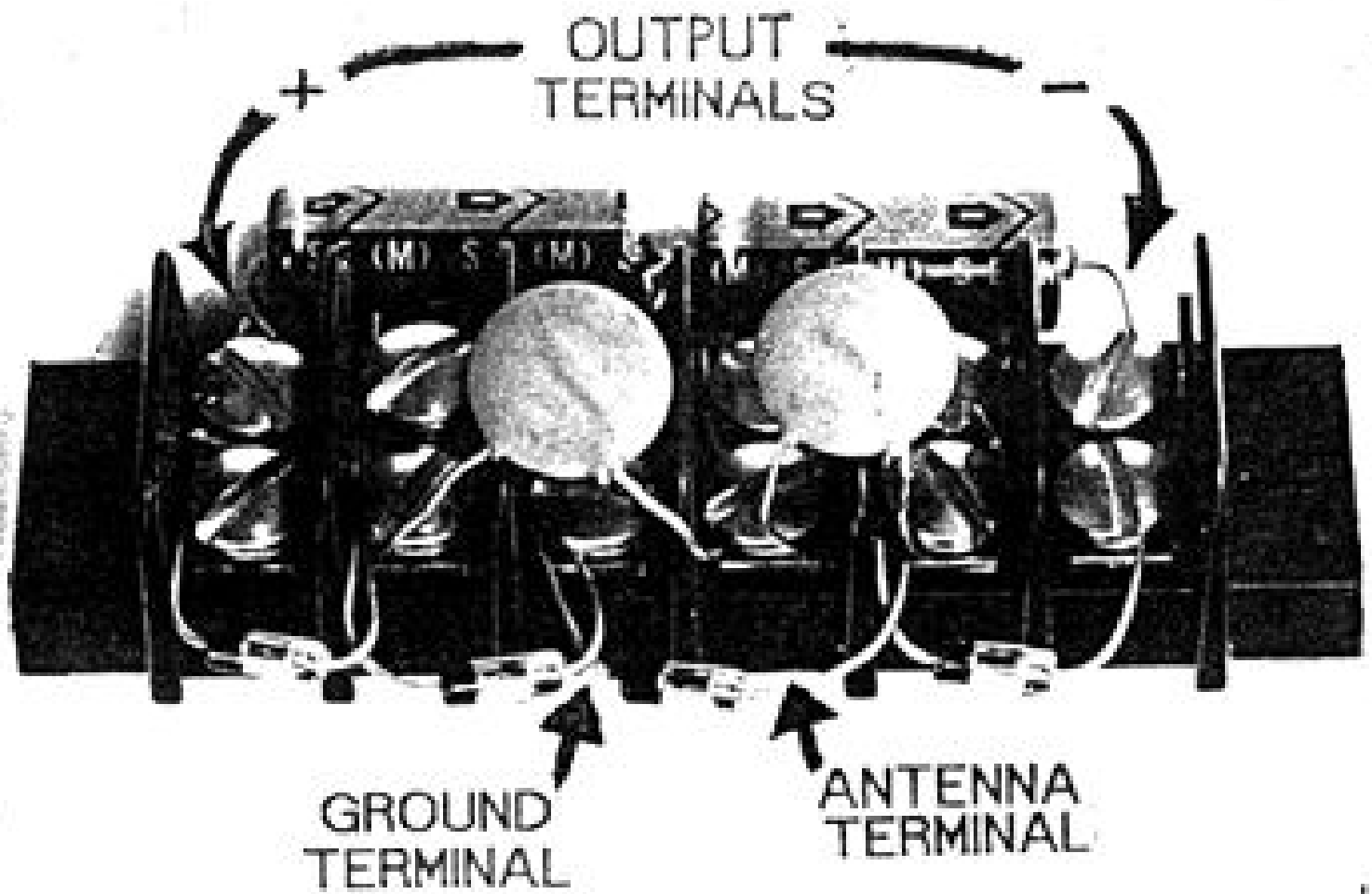
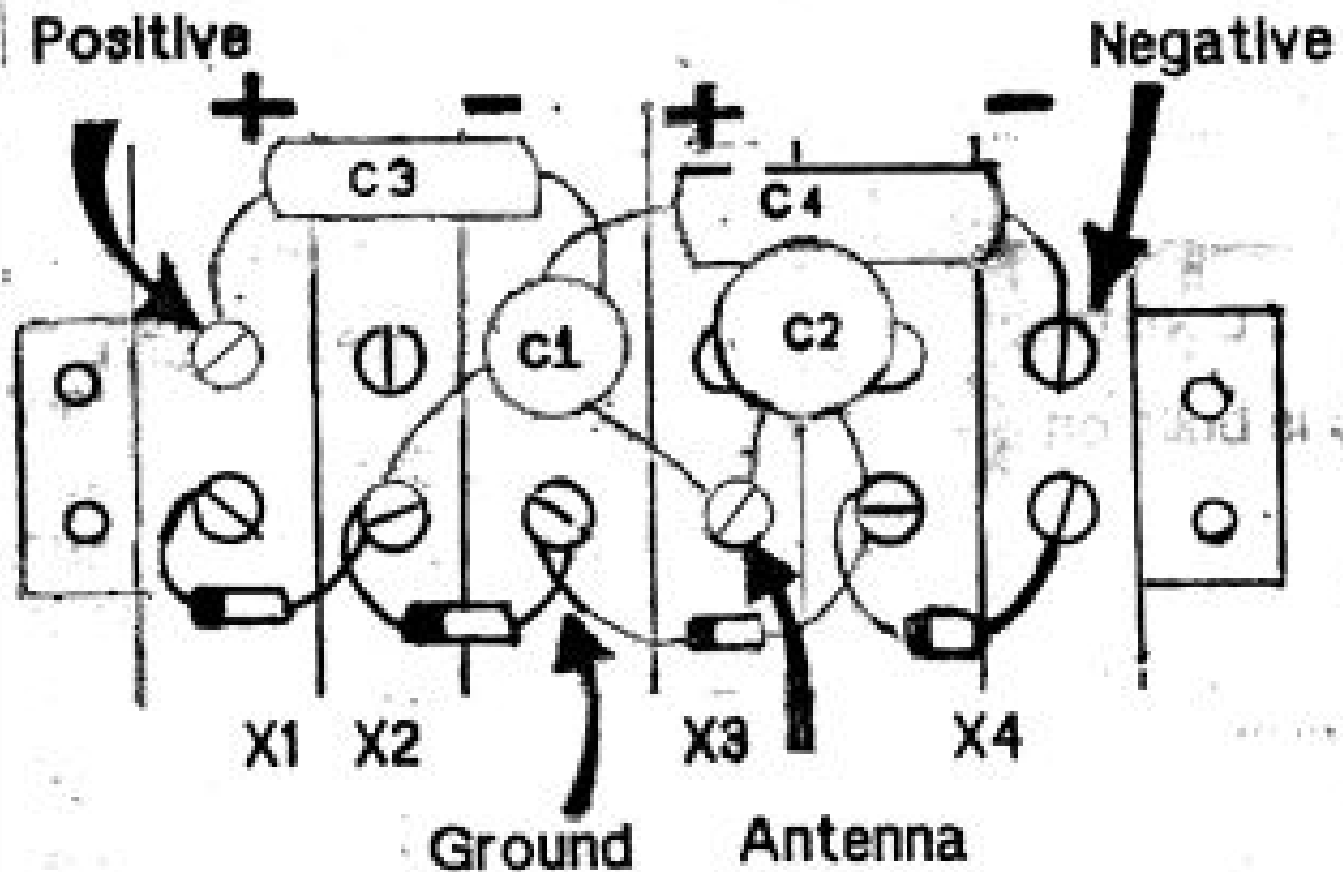
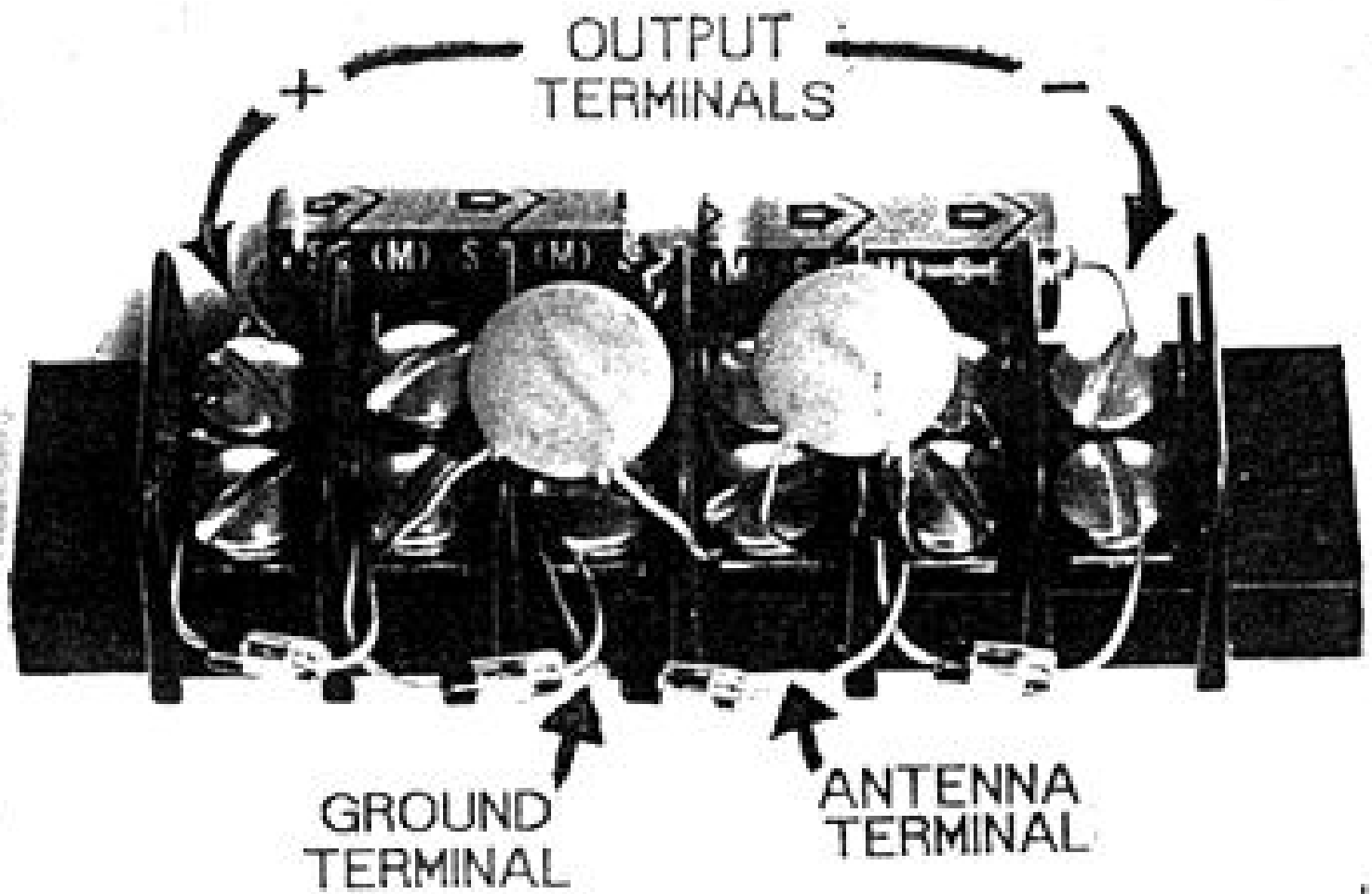
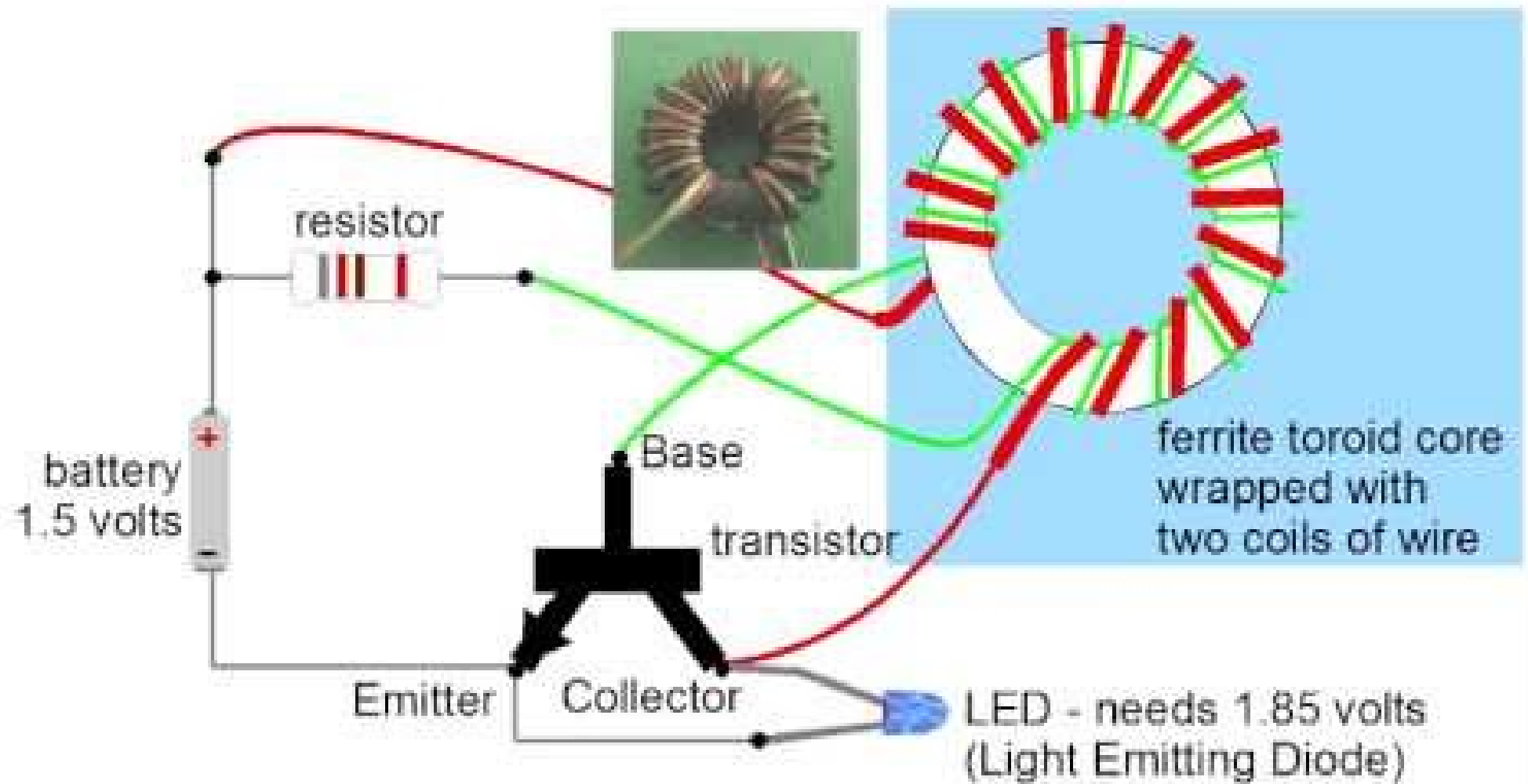
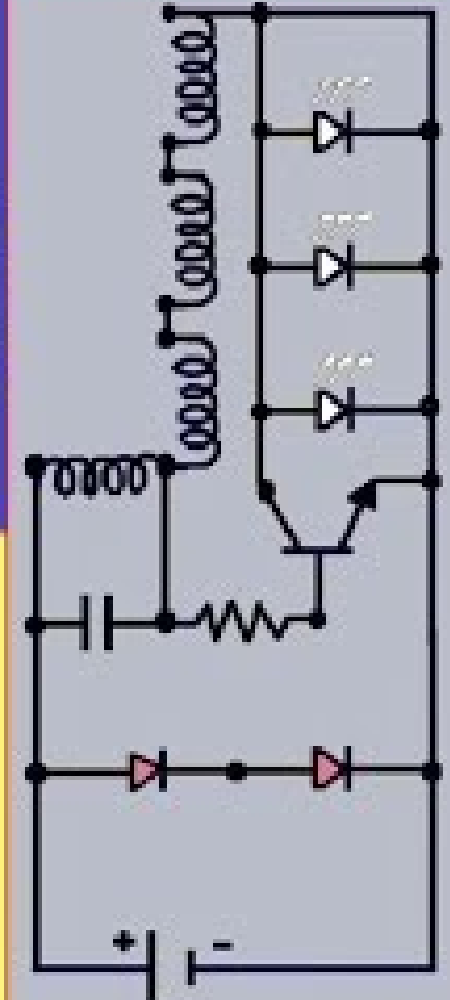


FIG. 9 TERMINAL STRIP







-

Spy Crystal Radio

The Little Whippersnapper's
Little Spy Radio



© www.petervis.com

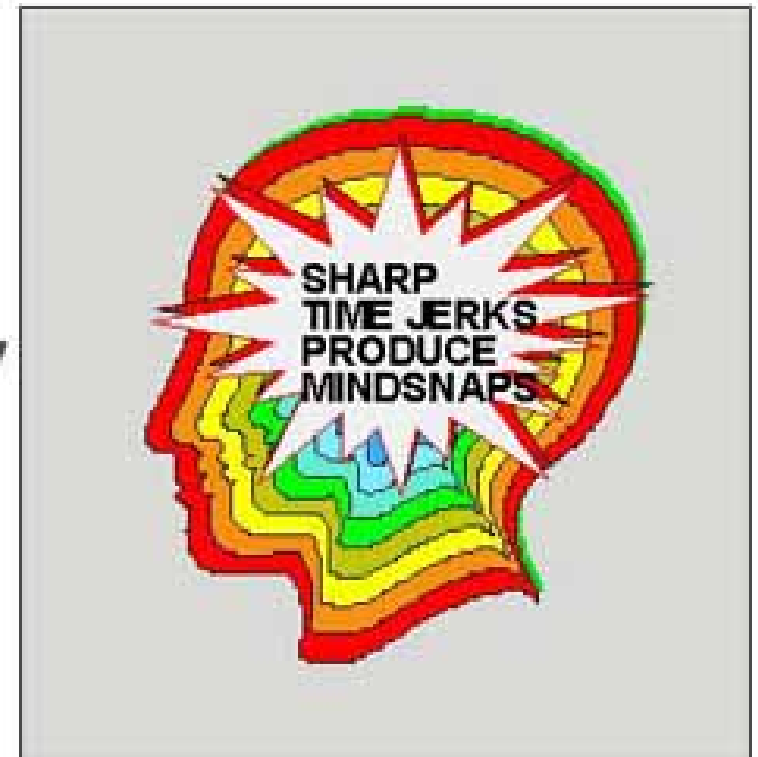
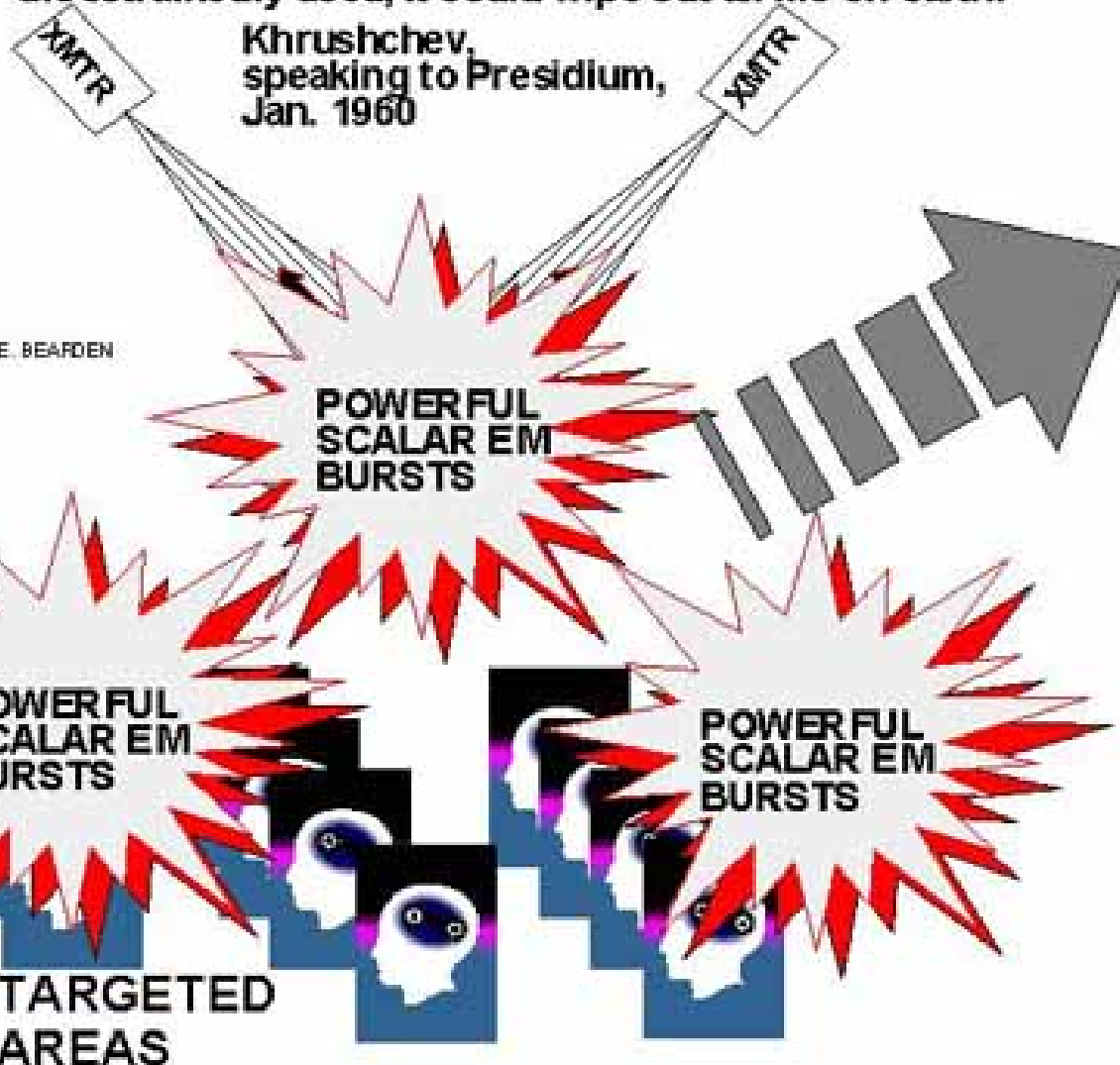




"MINDSNAPPER" ATTACK ON SPECIAL SHIPS & ENERGETICS WEAPONS SITES

"We have a new, fantastic weapon ... so powerful that, if unrestrainedly used, it could wipe out all life on earth."

Khrushchev,
speaking to Presidium,
Jan. 1960

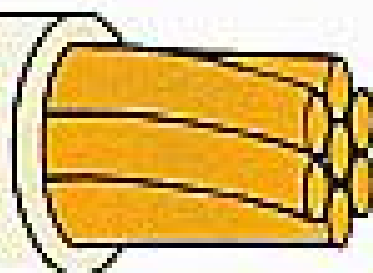


- Minds snapped loose from bodies (every living thing)
- Struck areas completely sterilized of all life
- LWs emitted; slow decay of time-charge makes contamination persistent
- Tested twice in Afghanistan



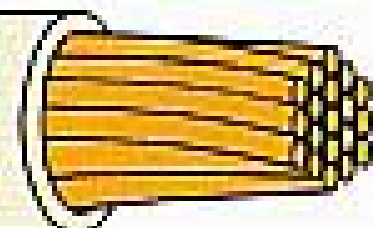


**3/0
Gauge**



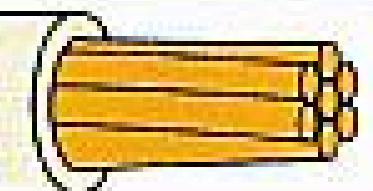
200 Amps
Service entrance

**1/0
Gauge**



150 Amps
Service entrance and
feeder wire

**3
Gauge**



100 Amps
Service entrance and
feeder wire

**6
Gauge**



55 Amps
Feeder and large appliance wire

8 Gauge



40 Amps
Feeder and large appliance wire

10 Gauge



30 Amps
Dryers, appliances, and
air conditioning

12 Gauge



20 Amps
Appliance, laundry and
bathroom circuits

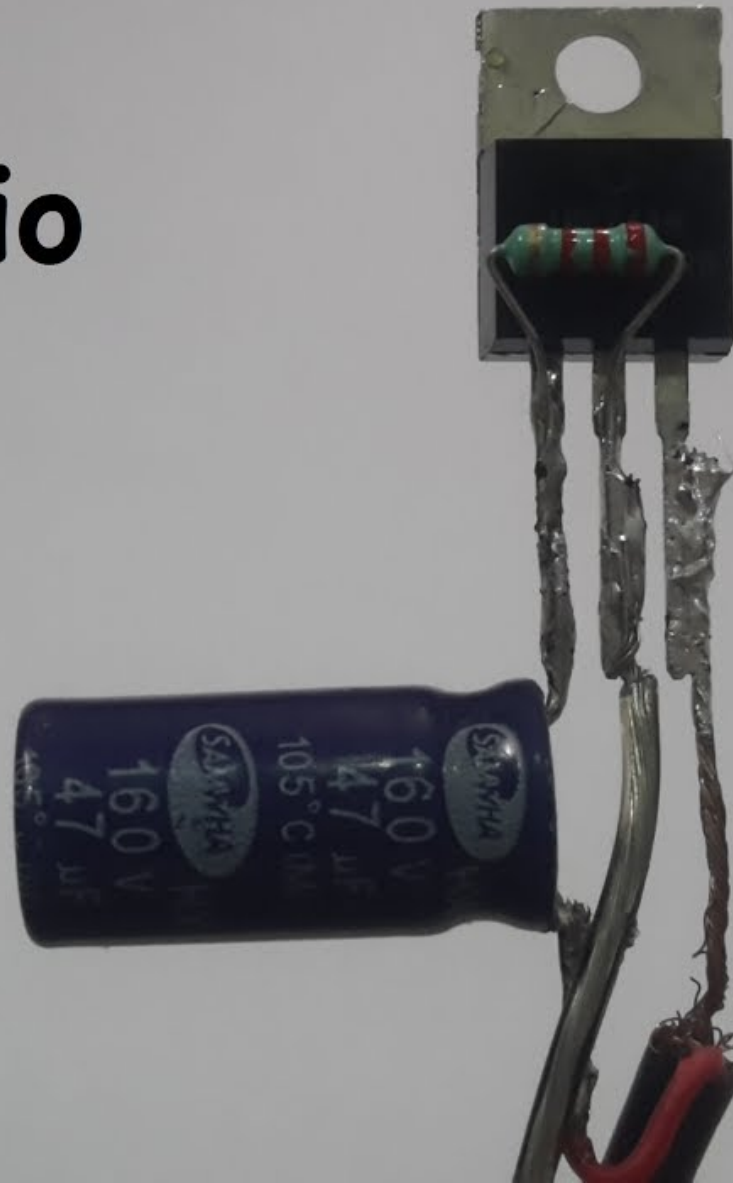
14 Gauge

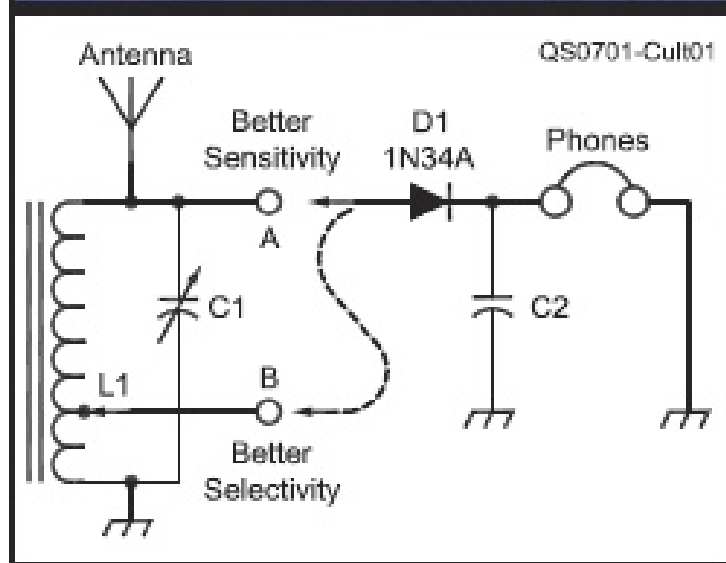
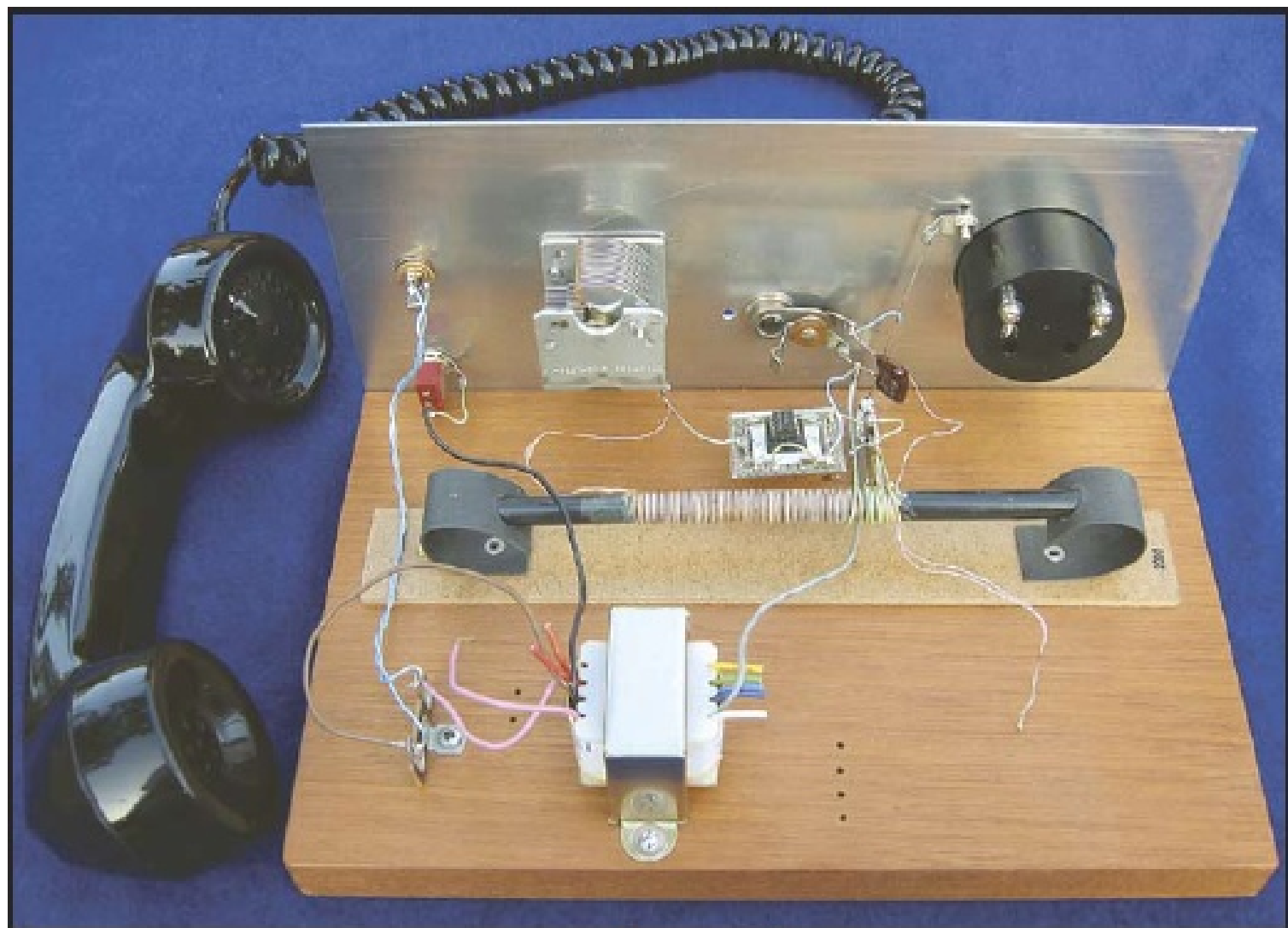


15 Amps
General lighting and
receptacle circuits

Mosfet Audio Amplifier

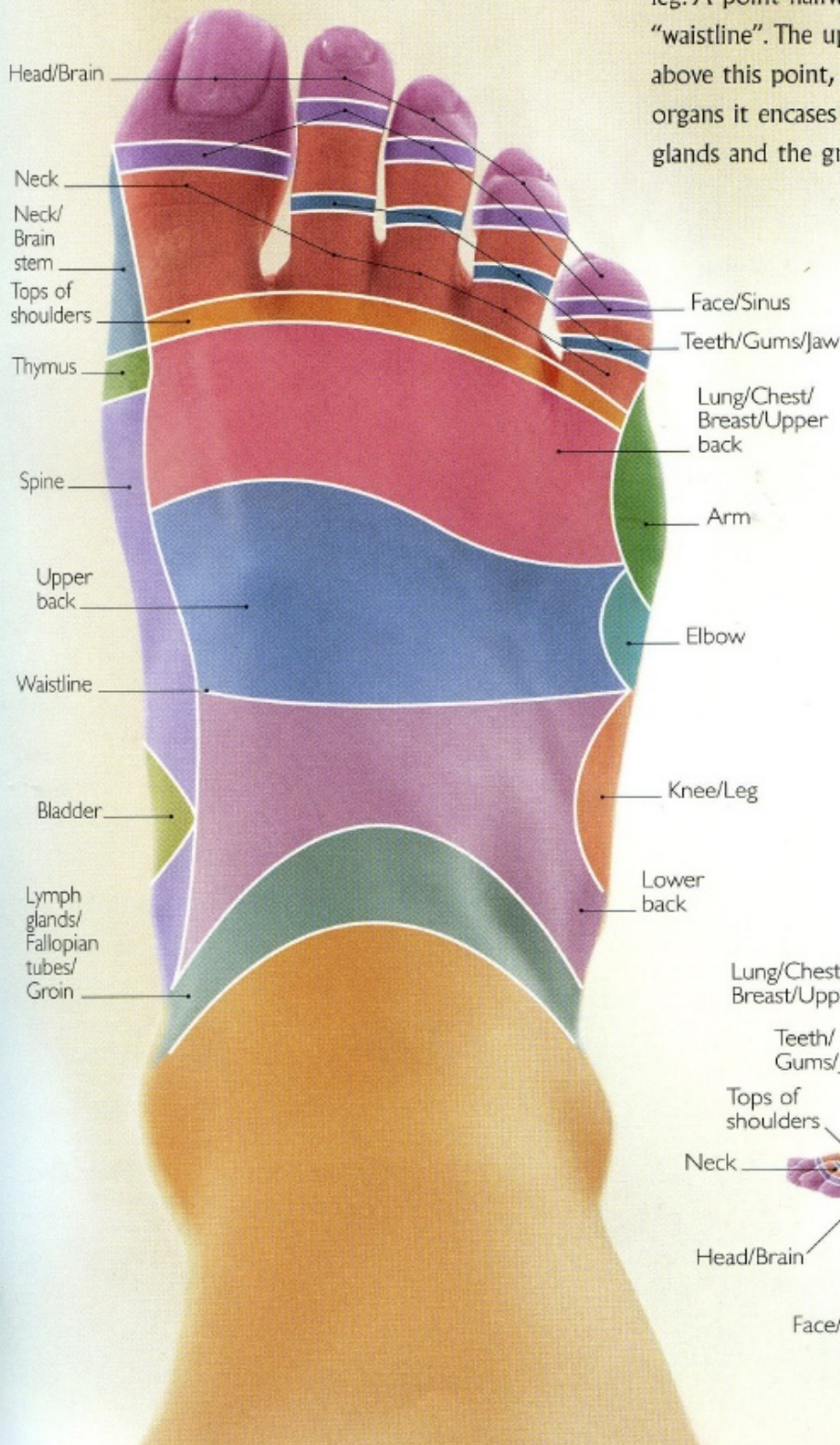
Use Only 1
Mosfet !!





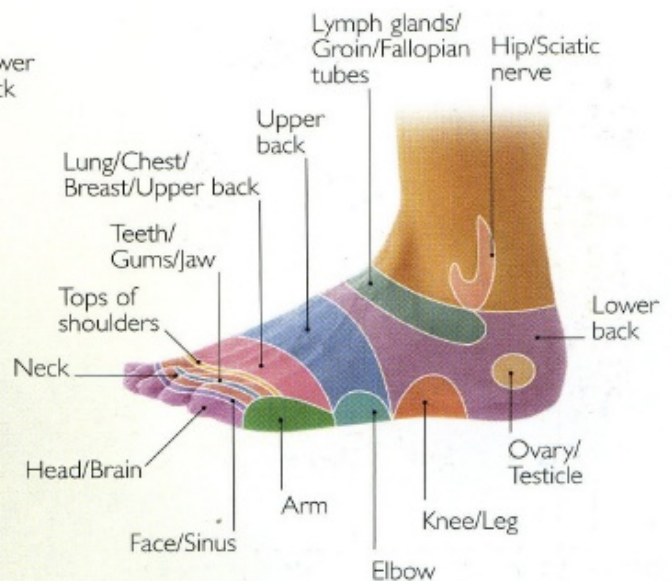
Top of right foot

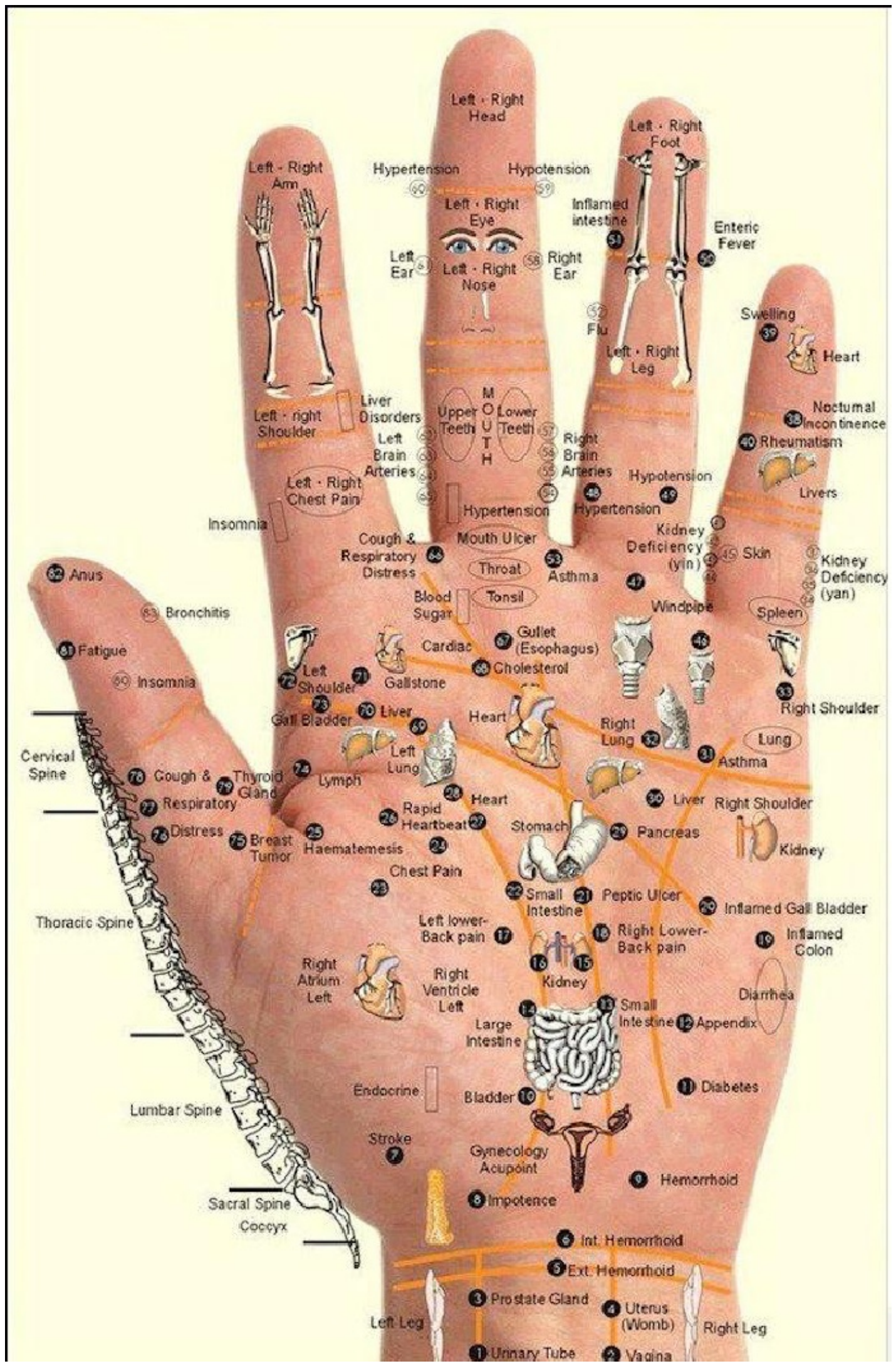
On the top of the right foot are reflex areas relating to the right side of the body, such as the right arm and leg. A point halfway down each foot is known as the "waistline". The upper back and its organs are mapped above this point, and the lower back and the internal organs it encases are below this guideline. The lymph glands and the groin reflex areas wrap around the ankle.



Outside foot

The reflex area for the top of the shoulders runs across the toes, with the areas corresponding to the arm and elbow at the side of the foot. The reflex areas for the reproductive organs and for the sciatic nerve and hip, which curve round the ankle bone, can be clearly seen in this view.





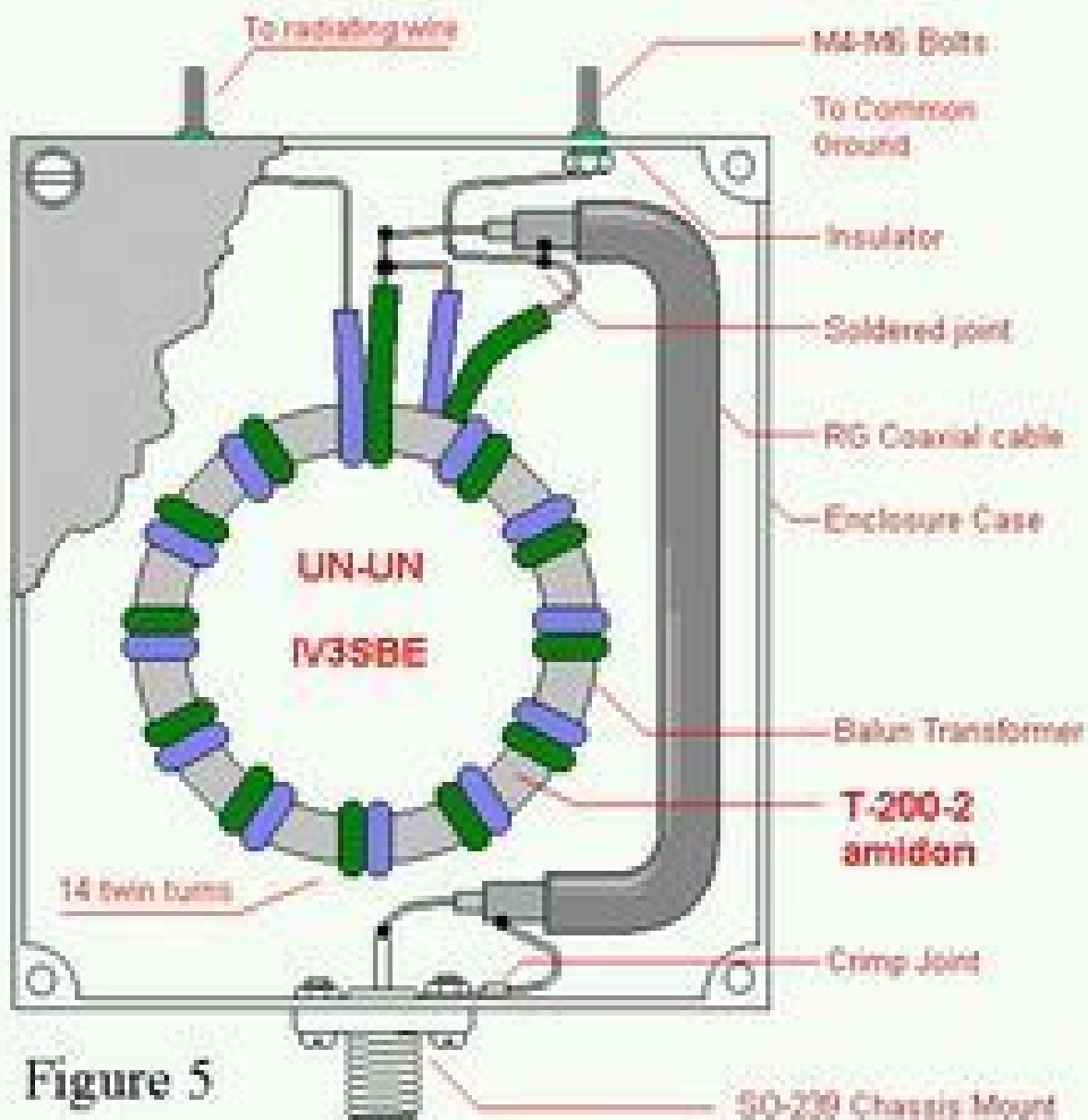
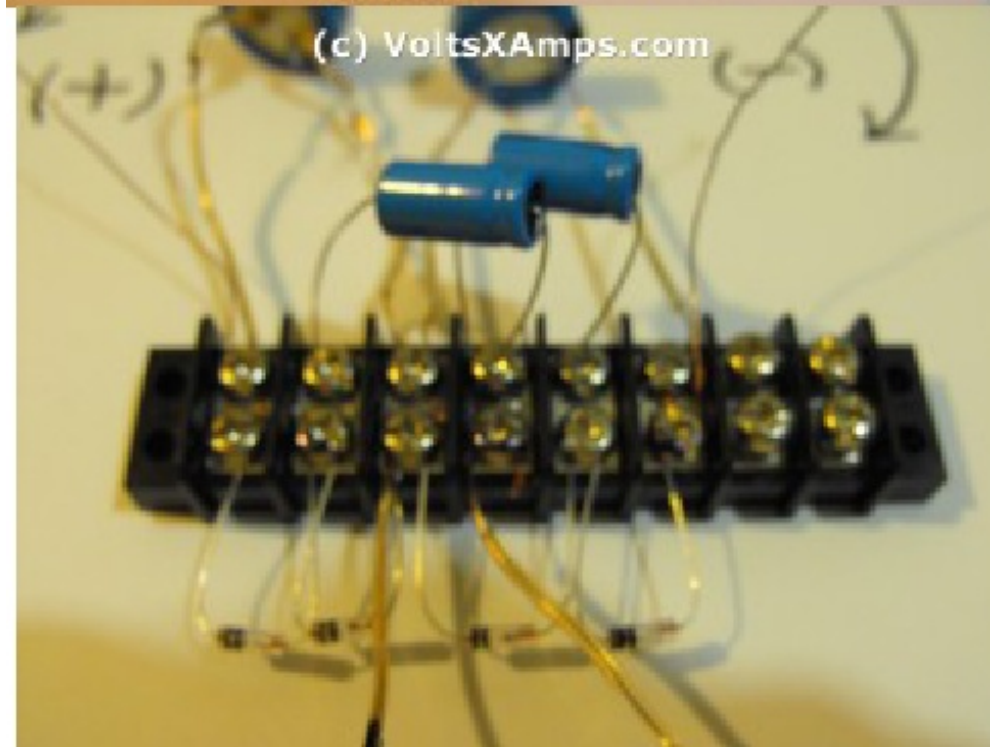
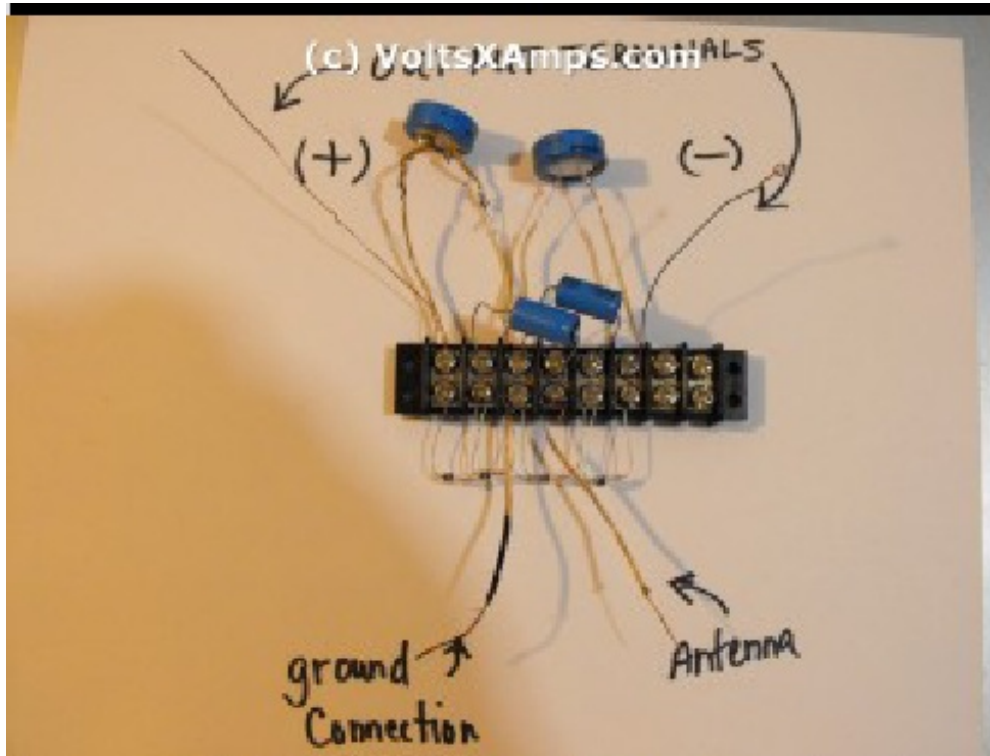
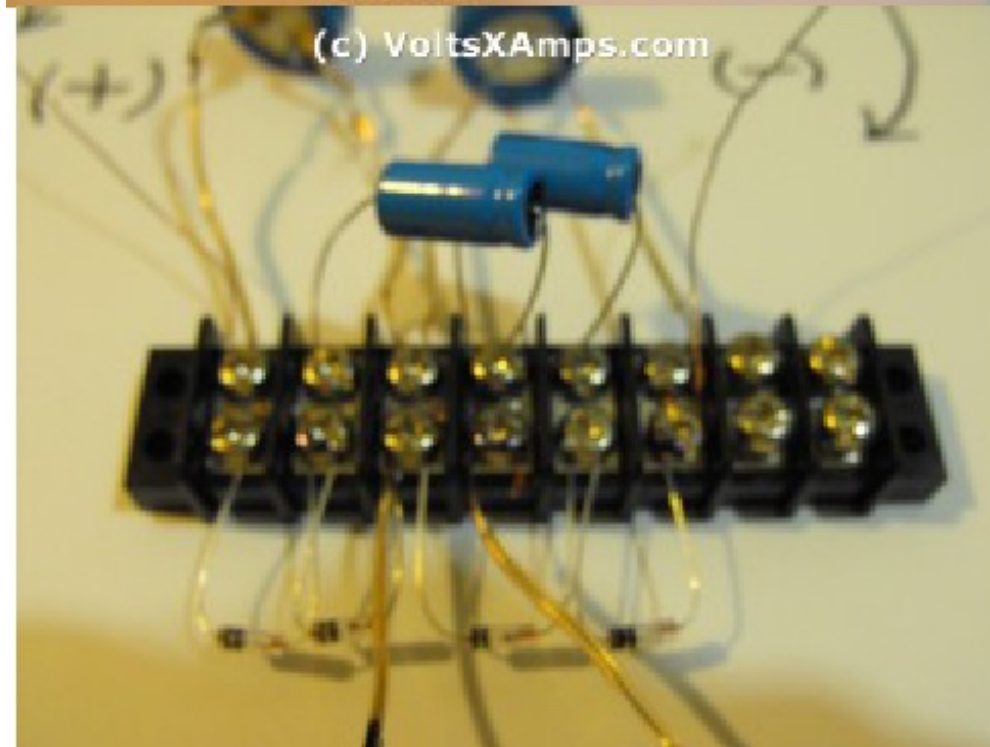
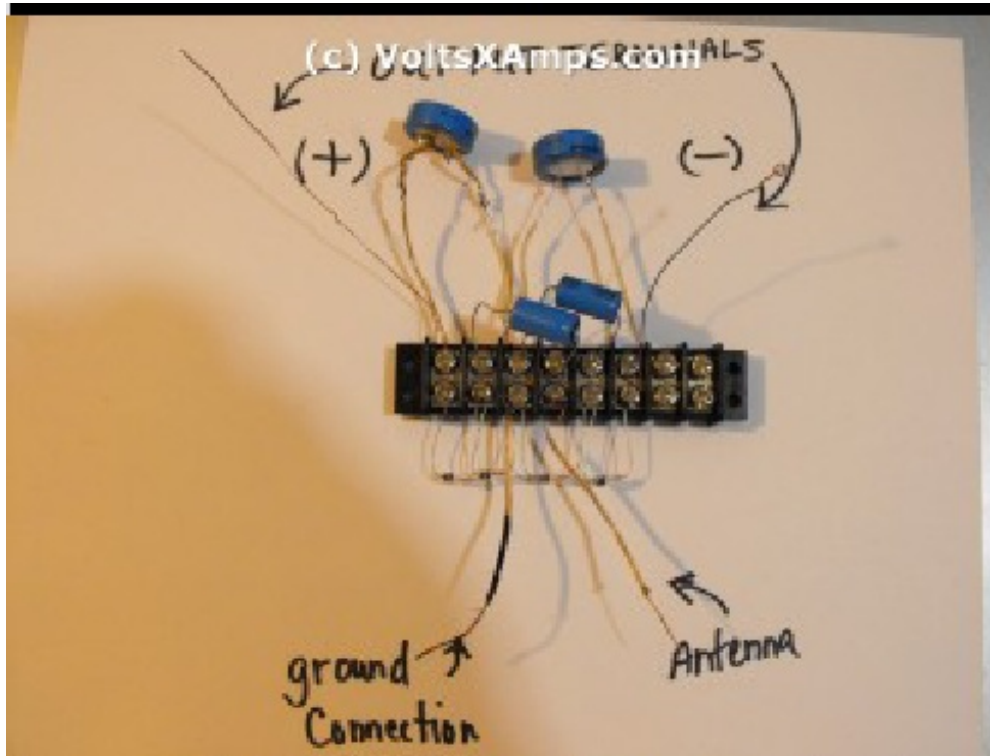
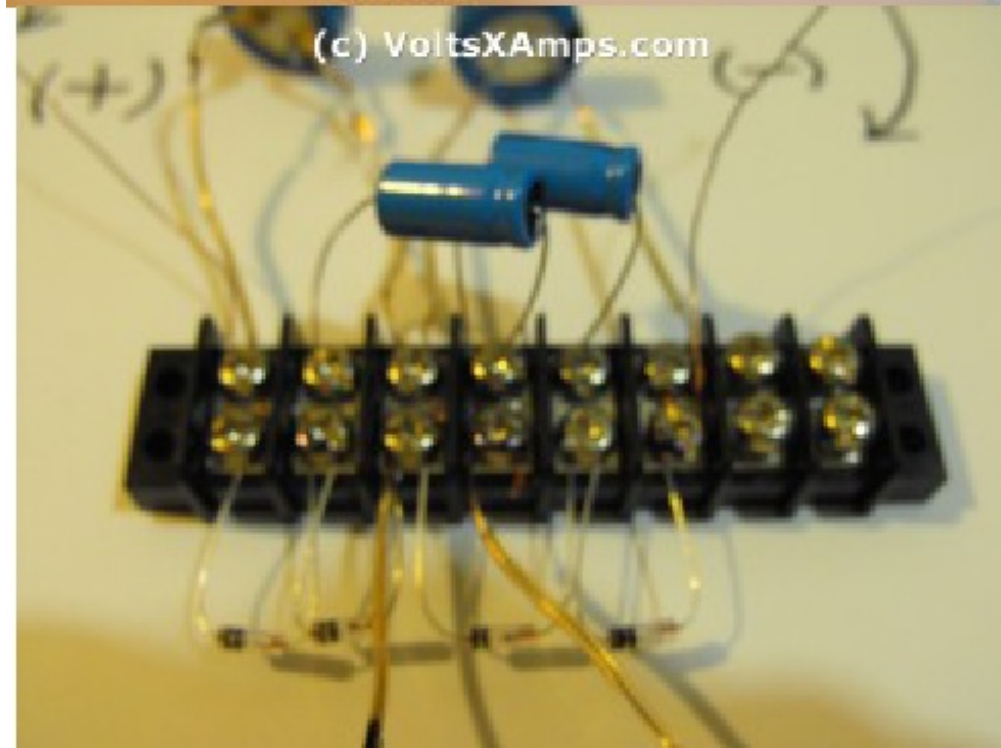
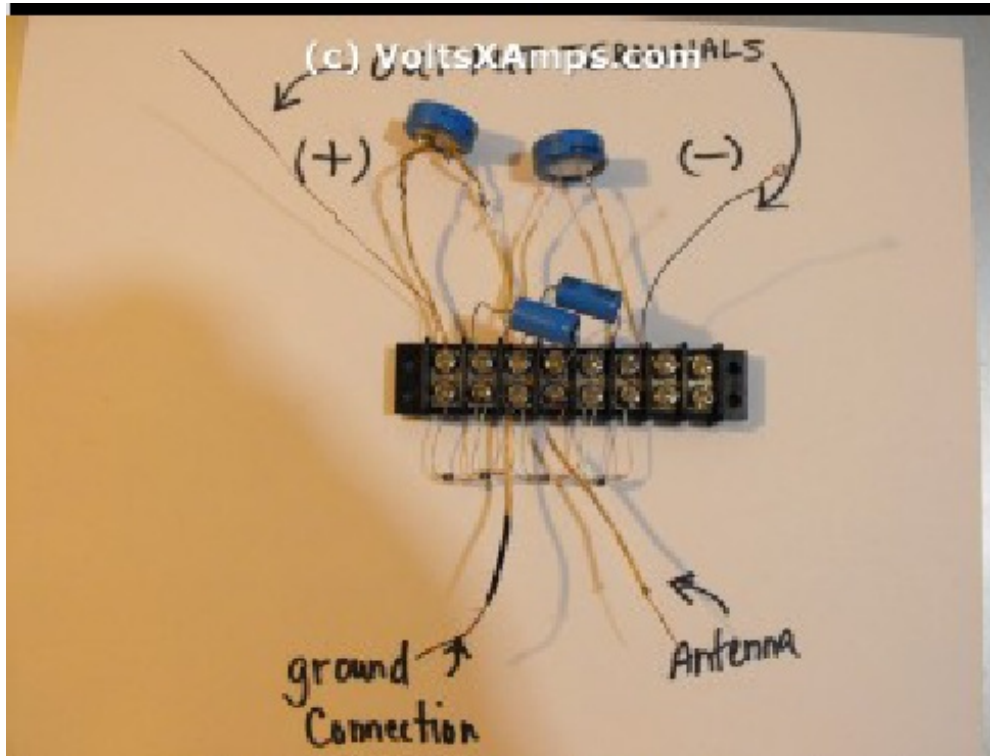
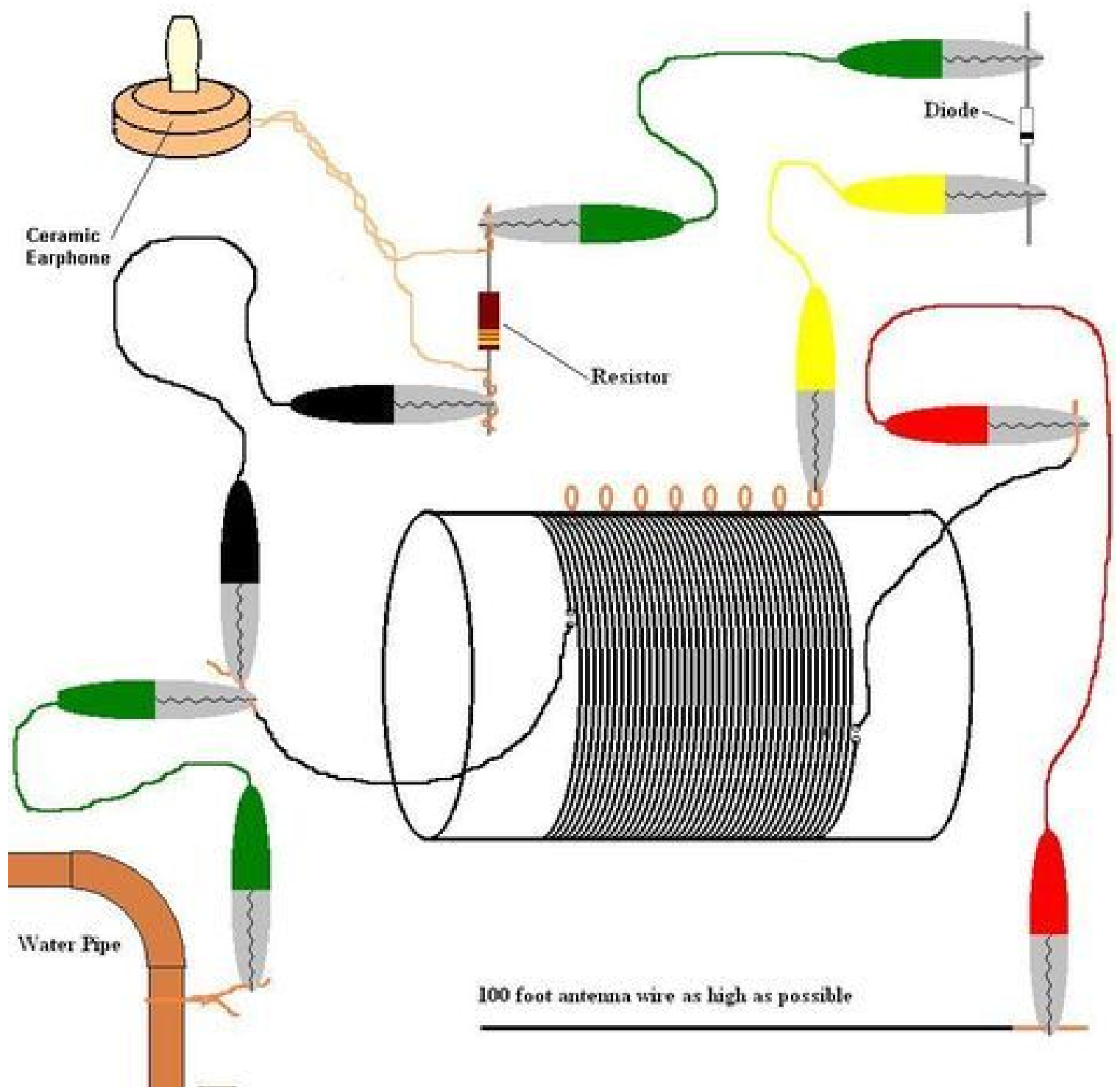


Figure 5

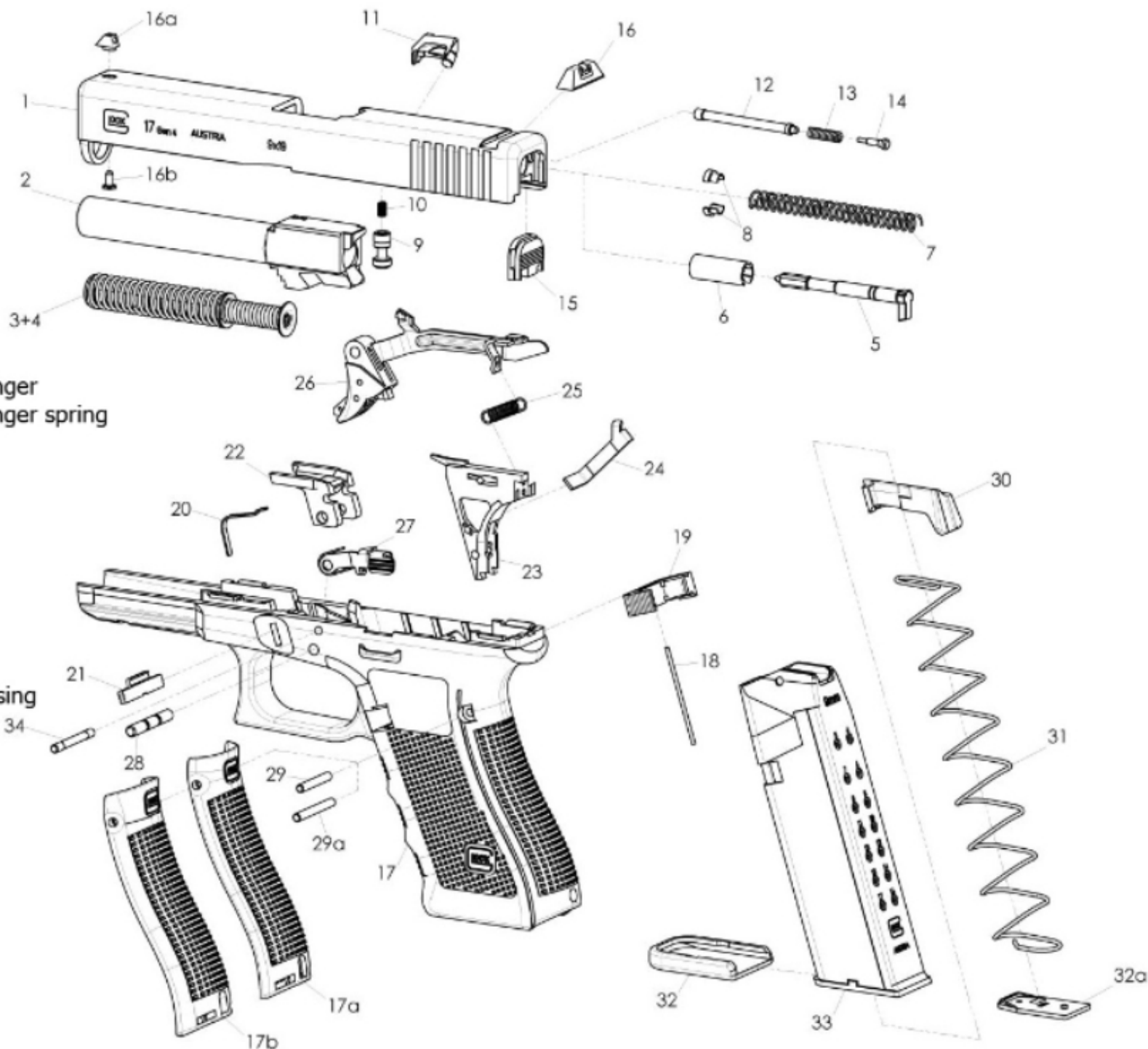








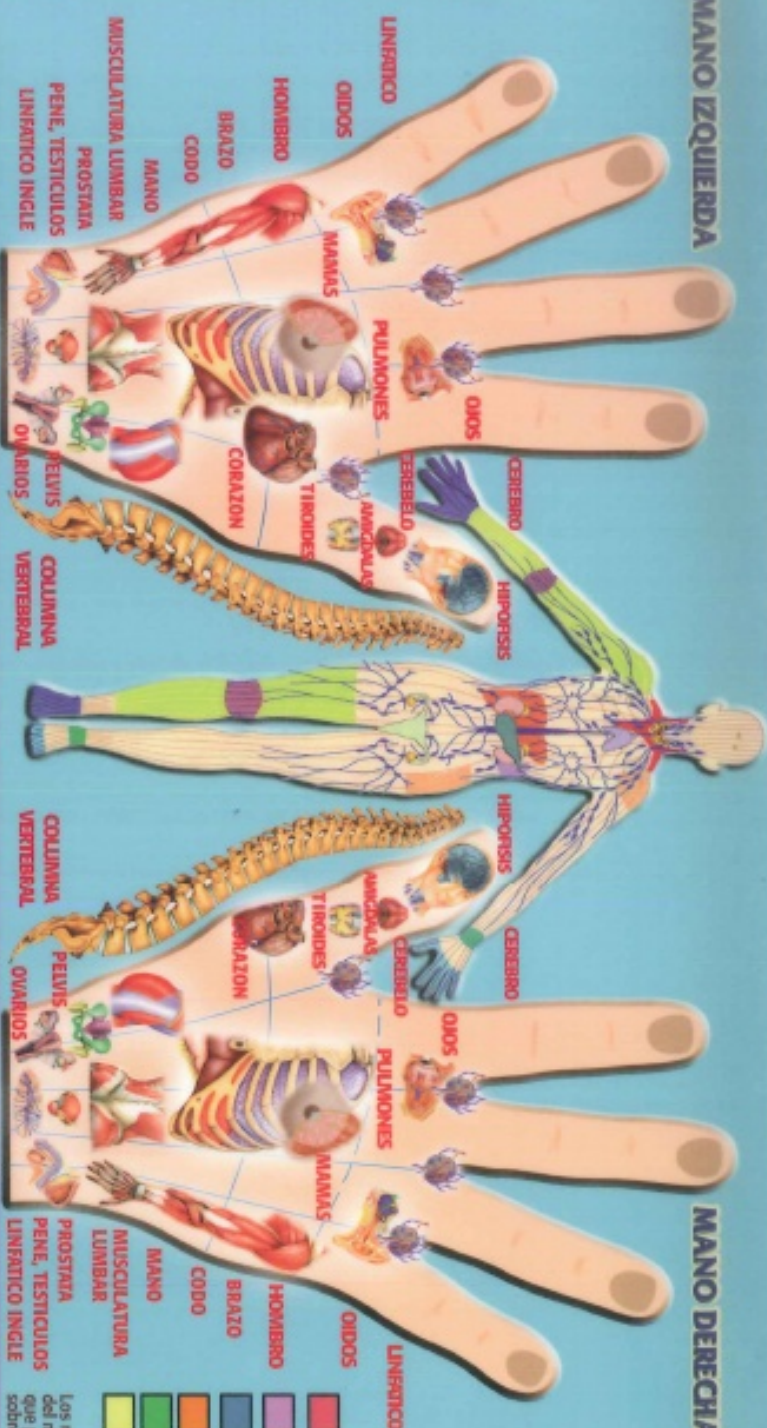
1. Slide
2. Barrel
3. Recoil spring guide rod
4. Recoil spring assembly
5. Firing pin
6. Spacer sleeve
7. Firing pin spring
8. Spring cups
9. Firing pin safety
10. Firing pin safety spring
11. Extractor
12. Extractor depressor plunger
13. Extractor depressor plunger spring
14. Spring-loaded bearing
15. Slide cover plate
16. Sights
17. Frame
18. Magazine catch spring
19. Magazine catch
20. Slide lock spring
21. Slide lock
22. Locking block
23. Trigger mechanism housing
24. Connector
25. Trigger spring
26. Trigger with trigger bar
27. Slide stop lever
28. Trigger pin
29. Trigger housing pin
30. Follower
31. Magazine spring
32. Magazine floorplate
- 32a. Magazine insert
33. Magazine tube
34. Locking block pin



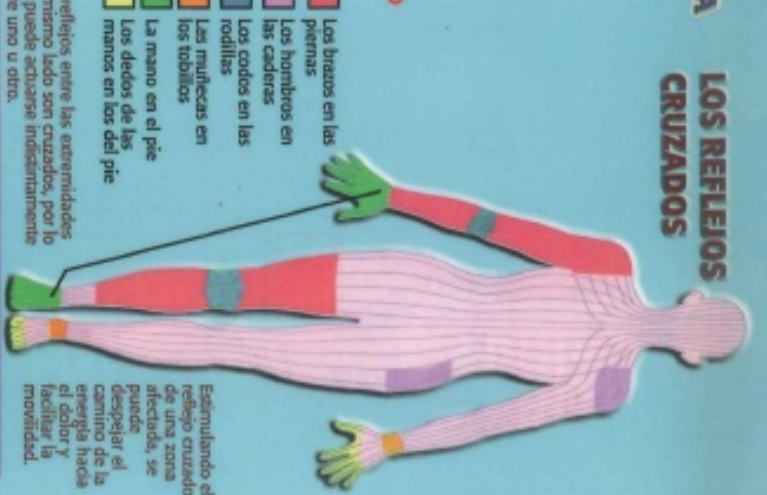
REFLEXOLOGIA DE LAS MANOS

EL PODER CURATIVO DE LOS REFLEJOS DE LA MANO

MANO IZQUIERDA



MANO DERECHA



LOS REFLEJOS CRUZADOS

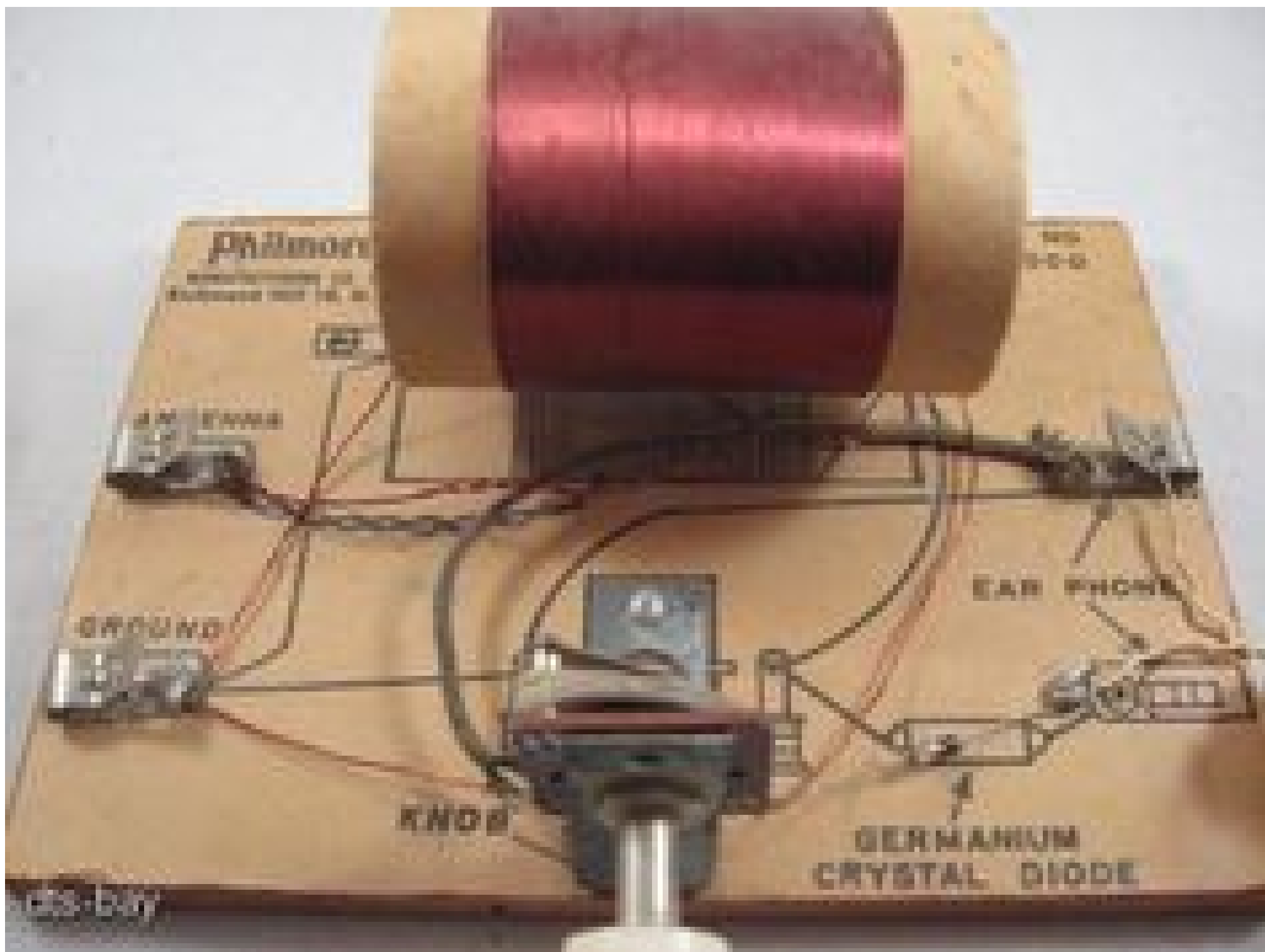
- Los brazos en las piernas
- Los hombros en las caderas
- Los codos en las rodillas
- Las muñecas en los tobillos
- La mano en el pie
- Los dedos de las manos en los del pie

Los reflejos entre las extremidades del mismo lado son cruzados, por lo que puede actuarse mutuamente sobre uno u otro.

Estimulando el reflejo cruzado de una zona afectada, se puede despejar el camino de la energía hacia el dolor y facilitar la movilidad.

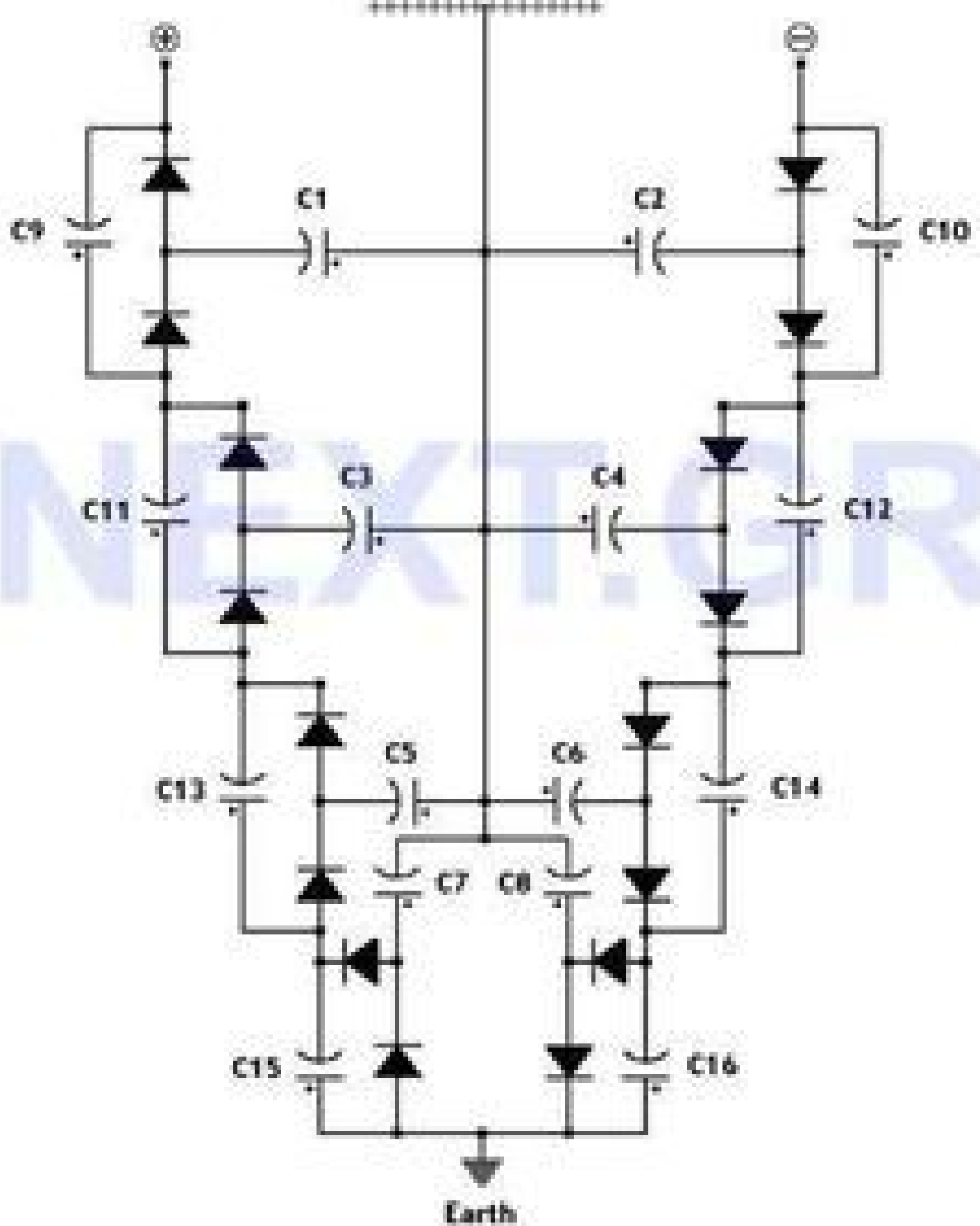
EJERCICIOS PREVIOS DE RELAJACIÓN (fondo lila) Y SECUENCIA BÁSICA DE TRATAMIENTO (fondo verde)

 <p>Rotación de lado</p>	 <p>Calentamiento palma y dorso</p>	 <p>Rotación con el puño en la palma</p>	 <p>Presión con el puño en la palma</p>	 <p>Masaje del diafragma</p>	 <p>Masaje de la caja torácica</p>	 <p>Masaje de muñeca</p>	 <p>Giro de la muñeca arriba y abajo</p>	 <p>Giro de la muñeca a los lados</p>	 <p>Agitar la mano</p>	
 <p>CABEZA • Migrañas • Dolores de cabeza • Ansiedad • Depresión</p>	 <p>GARGANTA, TIROIDES, CUELLO Y CERVICALES • Dolor de cabeza • Migrañas • Otitis • Amigdalitis • Faringitis • Linfatis • Placitis • Tumor • Cuello duro cervical • Rigidez de nuca</p>	 <p>SENOS OSEOS • Cansancio de nariz • Sinusitis • Rinitis • Alérgicas</p>	 <p>OJOS Y OÍDOS • Oritis • Zumbidos • Glaucoma • Conjuntivitis • Fiebre ocular</p>	 <p>COLUMNA • Cefaleas • Artritis de cadera • Lumbago • Hernia discal • Esciatismo y otras dolencias</p>	 <p>CADERA • Falta de fuerza en la pierna • Artritis de cadera • Osteoporosis</p>	 <p>COXIS • Puntaje • Falta de fuerza en la pierna • Estimulación general</p>	 <p>HOMBRO • Artritis • Artritis • Tendinitis del supraspinoso</p>	 <p>PULMON Y CORAZÓN • Insuficiencia • Asma • Hipertensión • Infecciones Respiratorias</p>		
 <p>PULMON • Bronquitis • Asma • Neumonía • Infecciones respiratorias</p>	 <p>ESTOMAGO, BAZO, PANCREAS • Úlcera • Gastritis • Gases • Refluxo • Diarrea • Acidez • Náuseas • Hinchazón</p>	 <p>INTESTINOS • Espasmos • Diarrea • Apatía • Colon irritable • Cáncer</p>	 <p>VEJIGA, URETER • Cálculos • Infecciones • Inflamación</p>	 <p>RIÑONES • Infecciones del riñón • Píndulas renales • Retención de líquidos</p>	 <p>HIGADO VESÍCULA BILIAR • Hepatitis • Cálculos de vesícula • Digestión lenta</p>	 <p>UTERO, PROSTATA • Hemorragia uterina • Miomas • Prostatitis</p>	 <p>OVARIOS TESTÍCULOS • Menstruaciones dolorosas • Infecciones genitales • Infertilidad</p>	 <p>TROMPAS FALLOPIO CONN. DIFERENTES • Infertilidad • Infecciones</p>	 <p>PLEXO SOLAR DIAFRAGMA • Síndrome respiratorio • Síndrome de la mano • Síndrome de la mano • Síndrome de la mano</p>	



Antenna

All diodes are 1N34
 $C1-C8 = 0.22\mu F/100V$
 $C9-C16 = 47\mu F/16V$



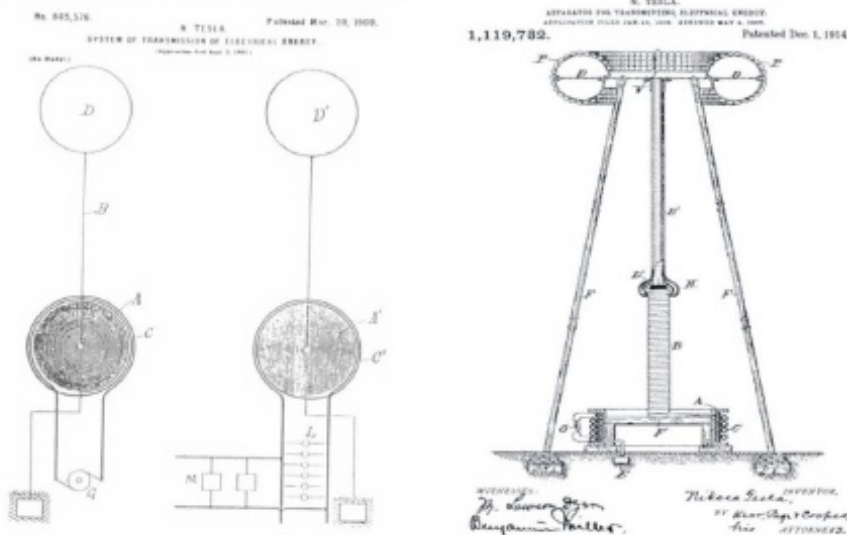
According to Prof. K. Meyl out of the book "Scalarwaves"

Explanation of the longitudinal Wave

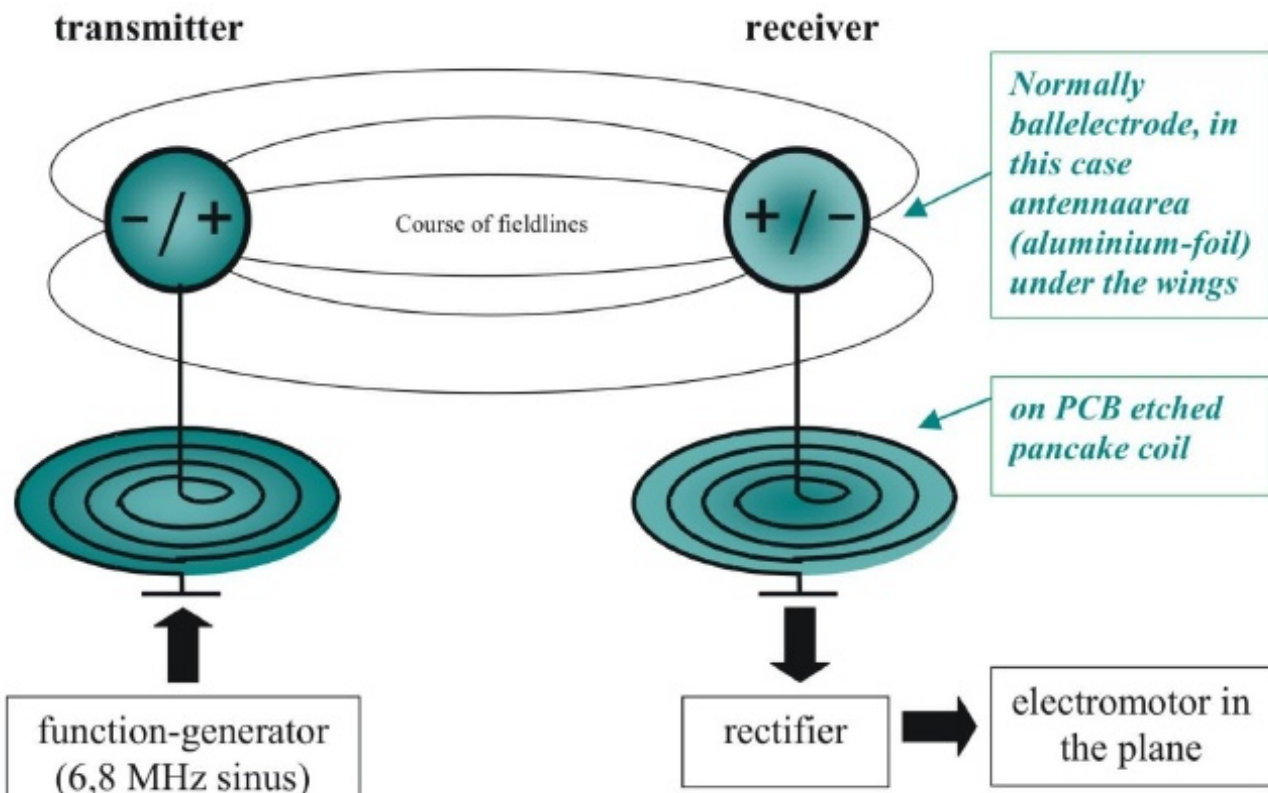
and the functional principle of this exhibit








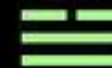






































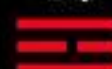
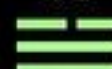






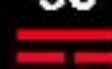
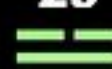







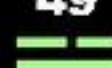
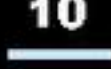


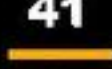

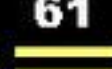


The special properties of the longitudinal wave (scalar wave) have been discovered over 100 years ago by Nicola Tesla. Through the different behaviour, compared to the Hertzian wave (radio wave), there resulted in a scientific dispute. (Similar to the war of currents a couple of years before).

Tesla's experiment, the Wardenclyff-Tower, and the patent drawings that describe the wireless power transmission.



The principle of scalarwavetransmission between two pancake coils



	Heaven Qian	Thunder Zhen	Water Kan	Mountain Gen	Earth Kun	Wind Xun	Fire Li	Lake Dui
								
	1	34	5	26	11	9	14	43
Heaven Qian								
	25	51	3	27	24	42	21	17
Thunder Zhen								
	6	40	29	4	7	59	64	47
Water Kan								
	33	62	39	52	15	53	56	31
Mountain Gen								
	12	16	8	23	2	20	35	45
Earth Kun								
	44	32	48	18	46	57	50	28
Wind Xun								
	13	55	63	22	36	37	30	49
Fire Li								
	10	54	60	41	19	61	38	58
Lake Dui								

528 Hz

528 Hertz is a frequency that is central to the "musical mathematical matrix of creation."

This is the Love Frequency.

528 is known as the 'Miracle' tone which brings remarkable and extraordinary changes.

The "Mi" tone is characterized as an extraordinary occurrence that surpasses all known human powers or natural forces and is ascribed to a divine or supernatural cause. Every day more and more people tune themselves to the harmonic vibrations of 528 Hz music.

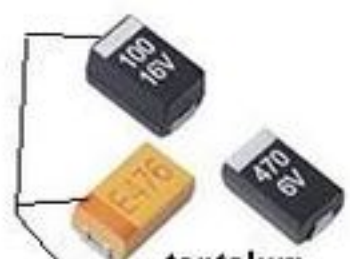
In addition, the 528 Hz tone alone is scientifically associated with DNA repair.

electrolytic
called "can electrolytic"



the line is
negative !!!

X2 capacitor
called "mains capacitor"



tantalum
the line is positive !!!

surface mount electrolytic



black mark negative

surface mount capacitor



green cap



"pig tail" electro
double-ended electro



single-ended electro



air trimmer



"green cap"
but RED !!!



high voltage ceramic



high voltage ceramic



monolithic
capacitor
(ceramic)



"bead"
capacitor
(ceramic)



tantalum capacitors can
"go up in smoke"

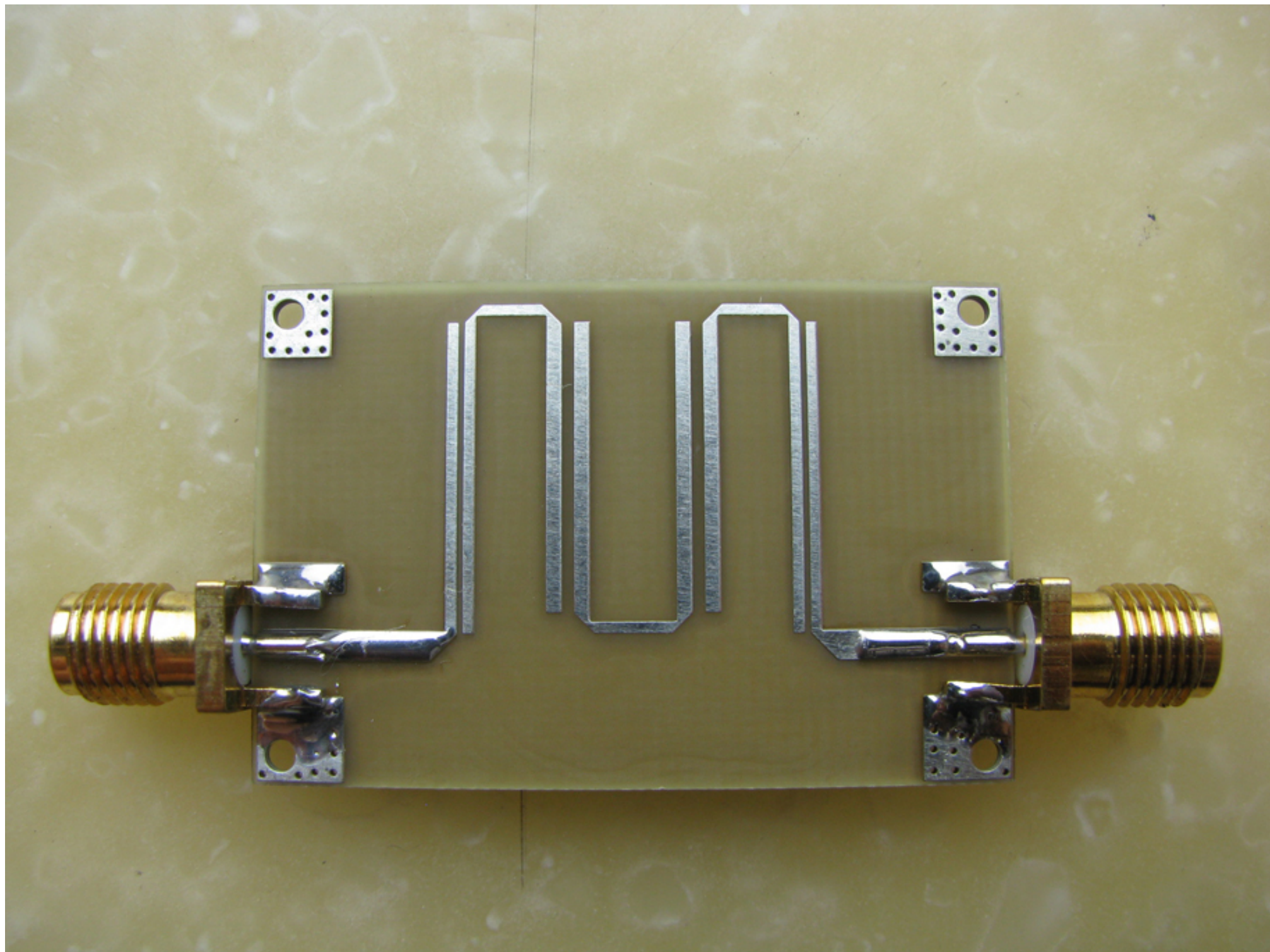


"bead" tantalum

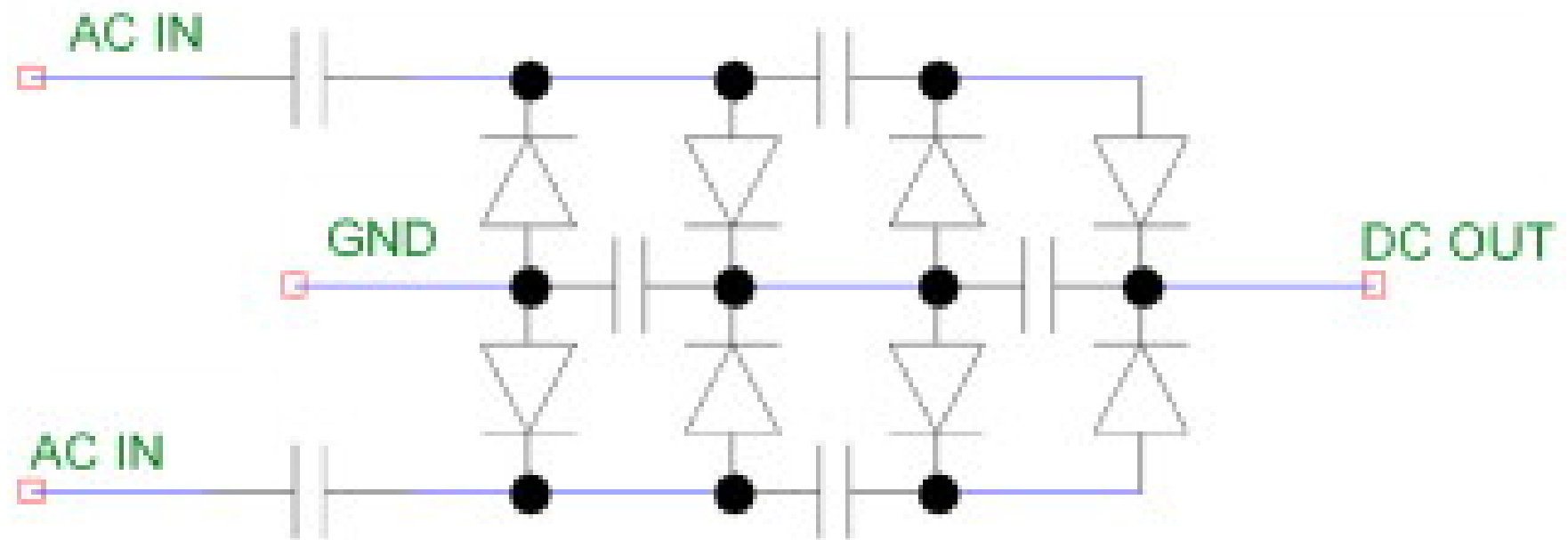




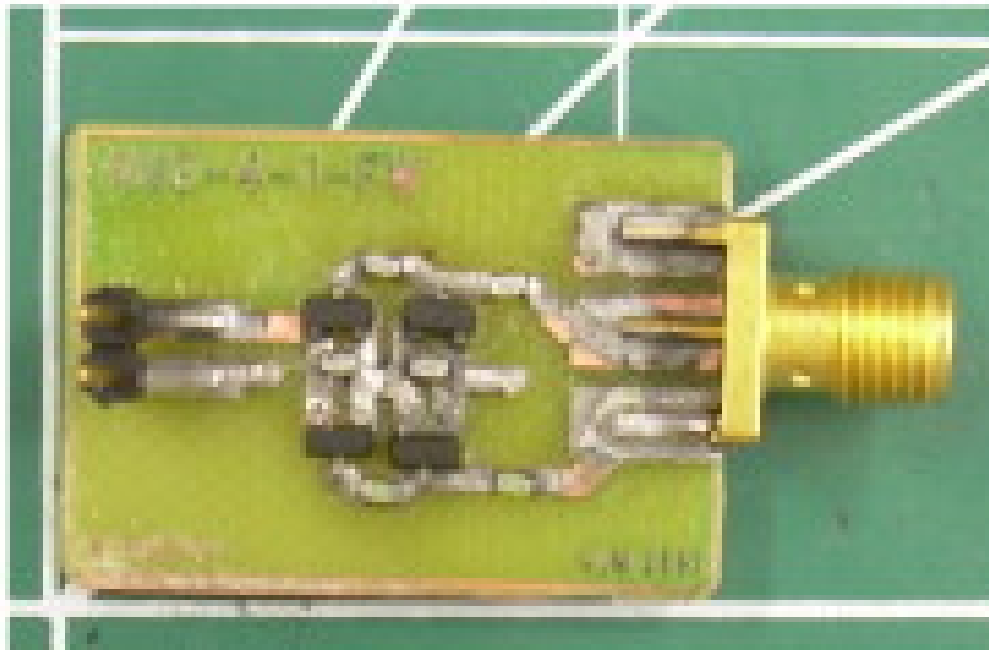


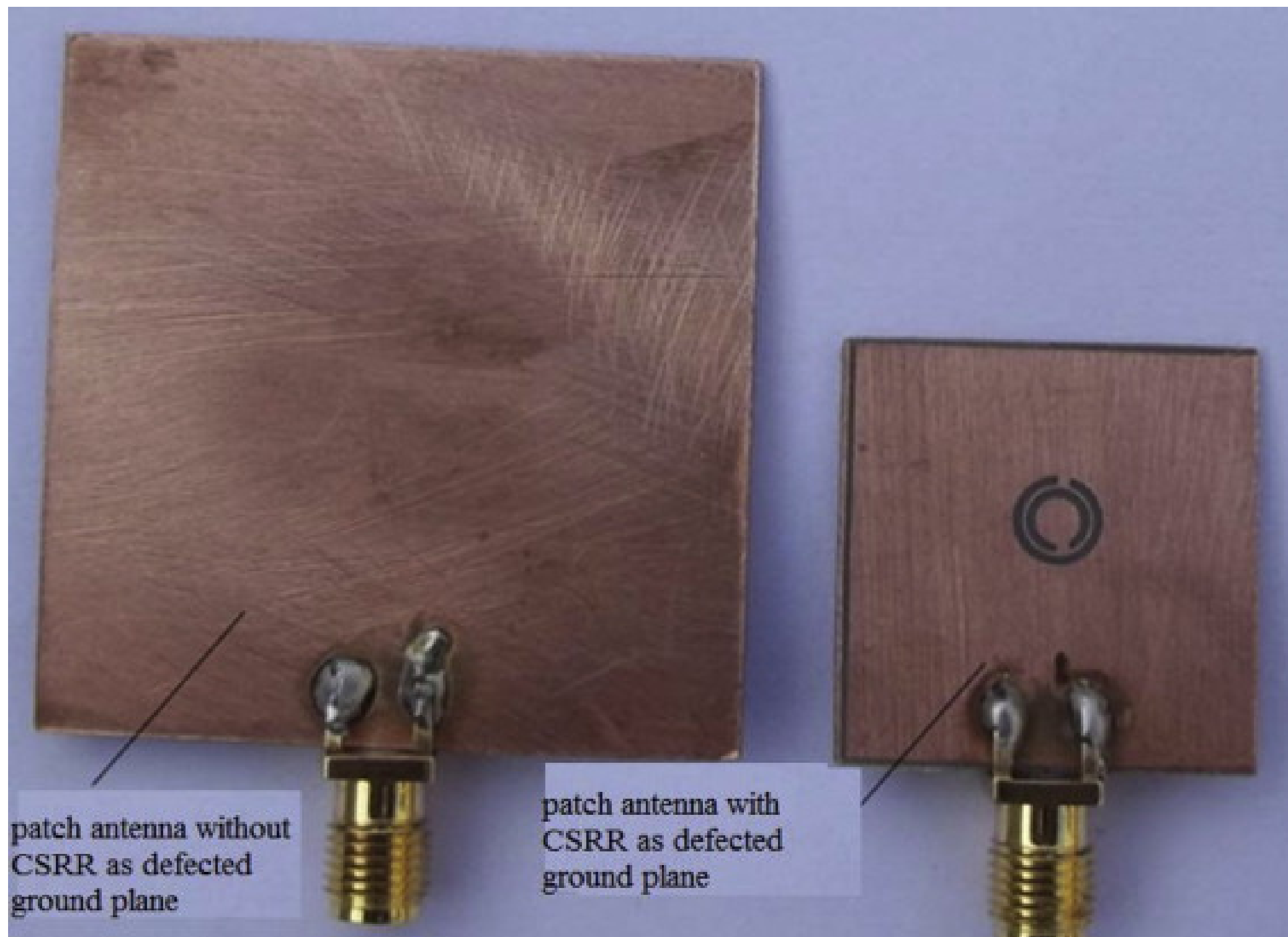


(a)



(b)



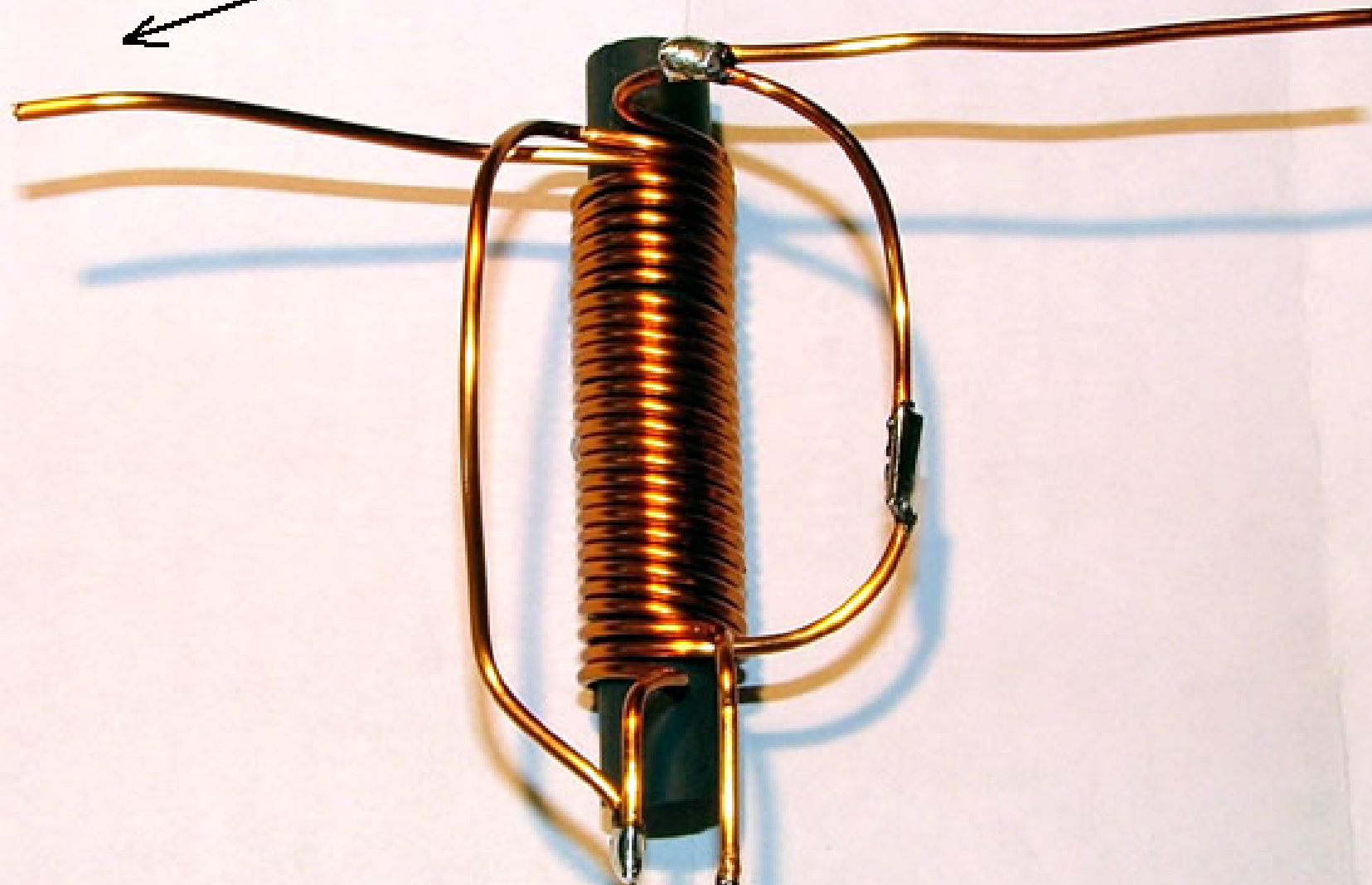


patch antenna without
CSRR as defected
ground plane

patch antenna with
CSRR as defected
ground plane



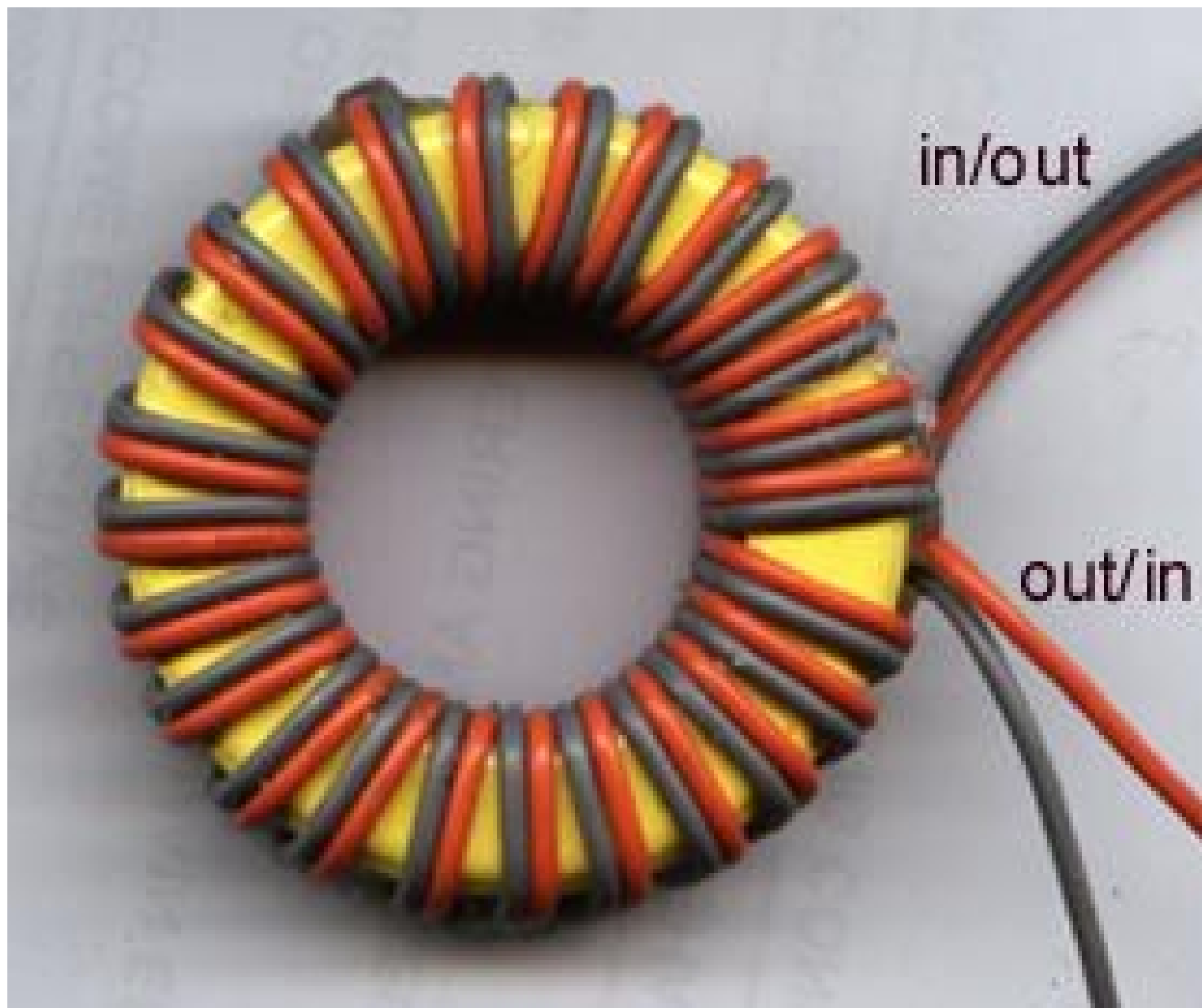
Balanced antenna



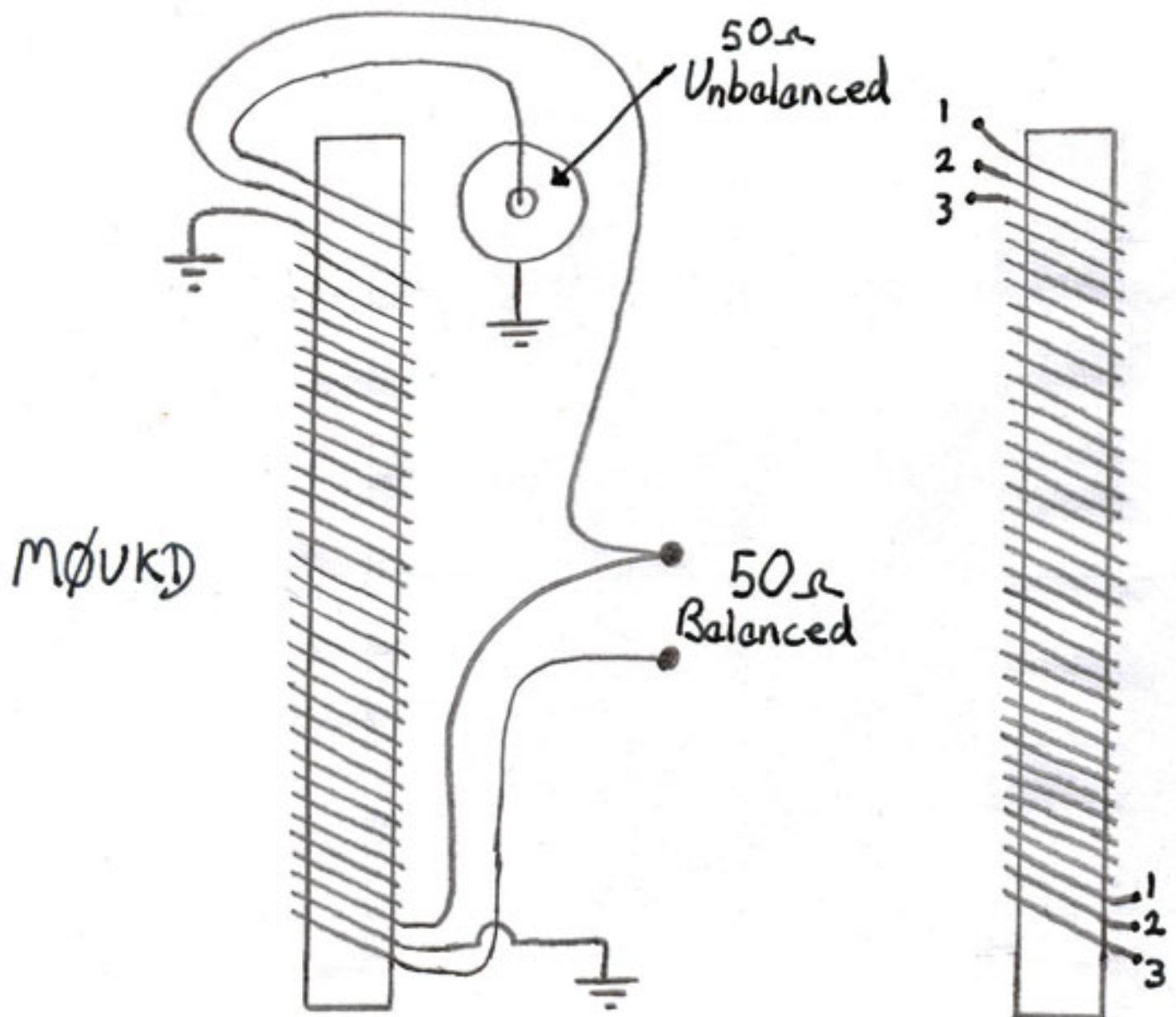
50 ohm 1:1 Balun

John MØUKD

50 ohm



1:1 Voltage balun ("Ruthroff")



10-15 trifilar turns on ferrite rod.



Dual Transistor Audio Amplifier Circuit

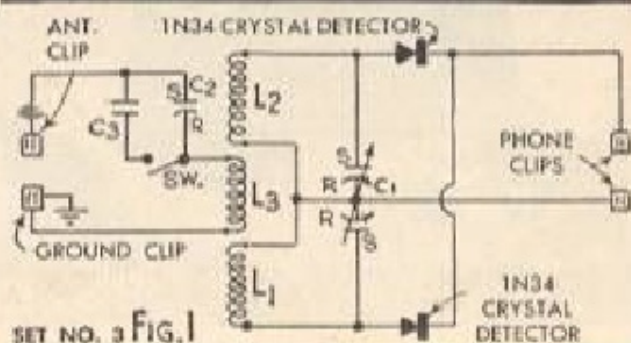
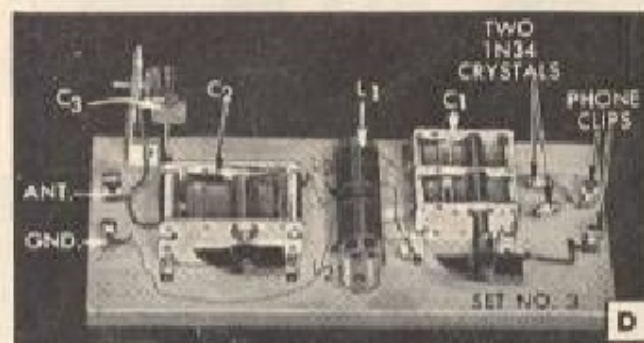


RECEIVERS FOR BEGINNERS . . .

local broadcasting stations in dual-type headsets with an impedance of 2000 ohms, or higher. The antenna should be a high, well-insulated outdoor type at least 100 feet long, although antennas as short as 40 feet will work. The ground should be made to a cold-water pipe.

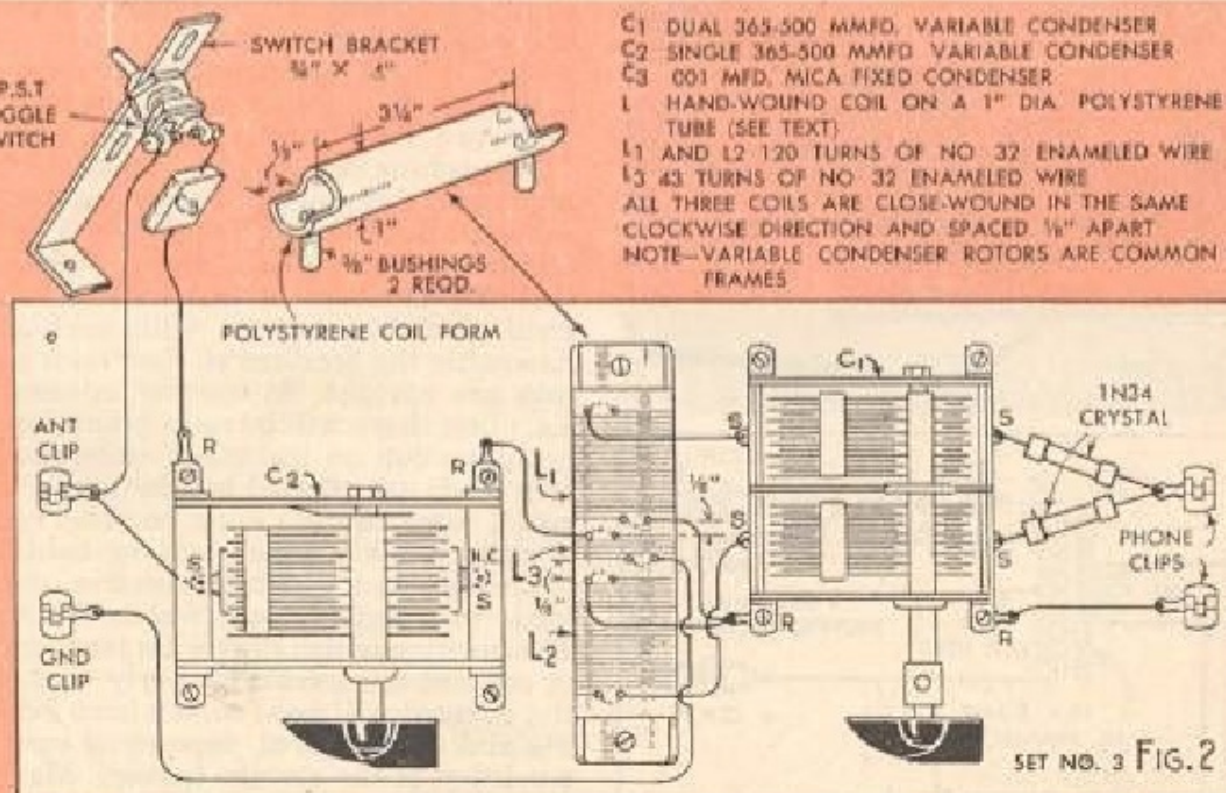
The practical receiving range of any crystal receiver is limited to about 40 miles for powerful broadcasting stations. Set No. 2 is double-tuned for improved selectivity. Two coils like the one used in set No. 1 are employed and each coil is tuned by one section of a dual variable condenser. Coupling between the two tuned circuits is by means of a "gimmick" made by twisting two pieces of insulated wire together for a length of about 4 in. This is condenser C3. The longer this "gimmick" the louder the signals, but the poorer the selectivity.

Set No. 3 is an experimental arrangement using two 1N34 diode crystals in push-pull to provide louder signals than conventional crystal circuits. The coils are hand-wound to provide a split secondary winding with a primary winding between. Both primary and secondary are tuned. The dual-section variable condenser tunes the secondary of the coil to the frequency of the station. Condenser C2 in primary L3 tunes the station but it has its greatest effect on very long antennas. If the desired station operates on 850 kc. or higher, "open" the toggle switch on the bracket. Detailed student material list is R-396.



SET NO. 3 FIG. 1

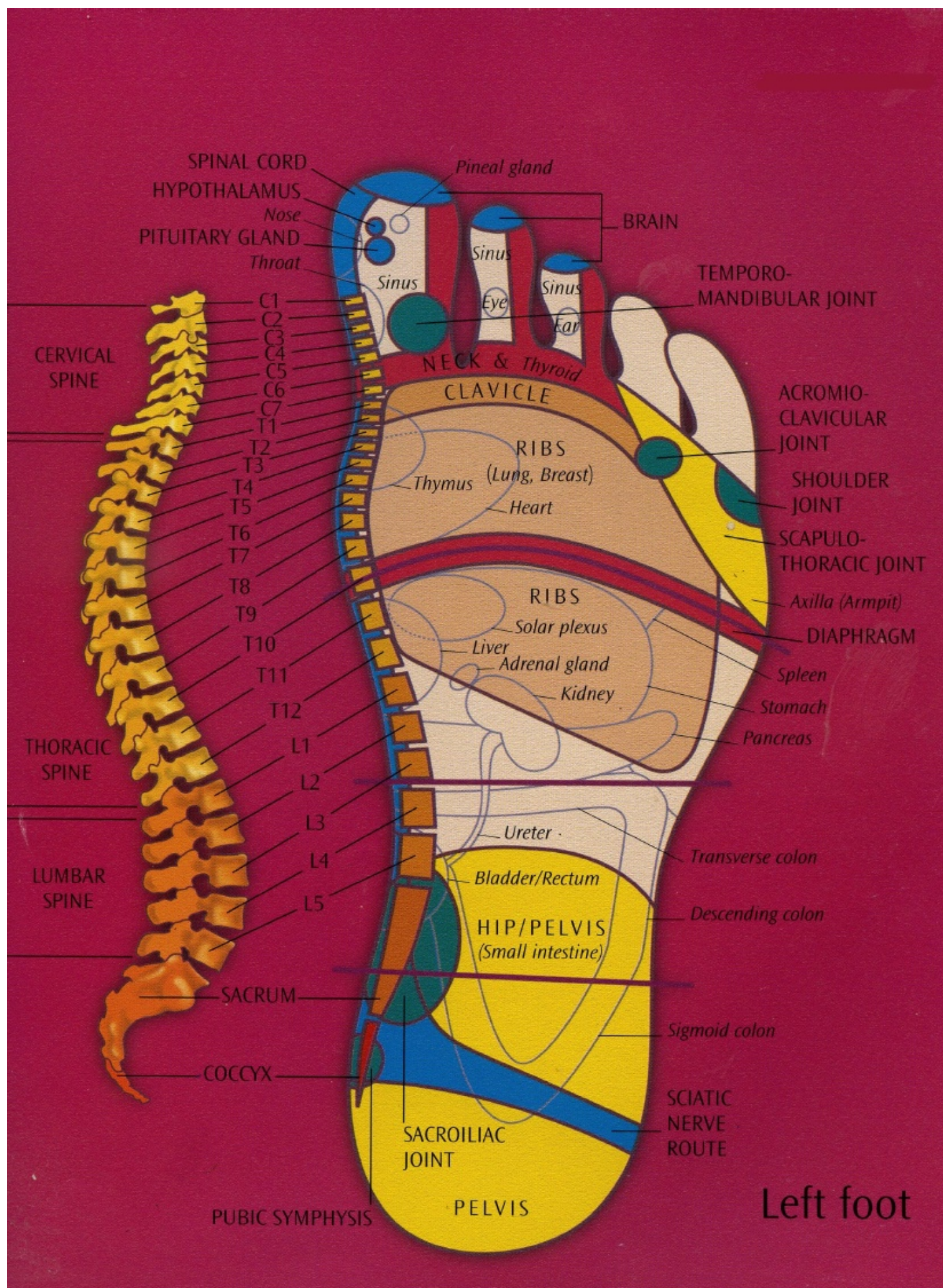
- C1 DUAL 365-500 MMFD. VARIABLE CONDENSER
- C2 SINGLE 365-500 MMFD. VARIABLE CONDENSER
- C3 .001 MFD. MICA FIXED CONDENSER
- L1 HAND-WOUND COIL ON A 1" DIA. POLYSTYRENE TUBE (SEE TEXT)
- L1 AND L2 120 TURNS OF NO. 32 ENAMELED WIRE
- L3 43 TURNS OF NO. 32 ENAMELED WIRE
- ALL THREE COILS ARE CLOSE-WOUND IN THE SAME CLOCKWISE DIRECTION AND SPACED 1/8" APART
- NOTE-VARIABLE CONDENSER ROTORS ARE COMMON WITH FRAMES



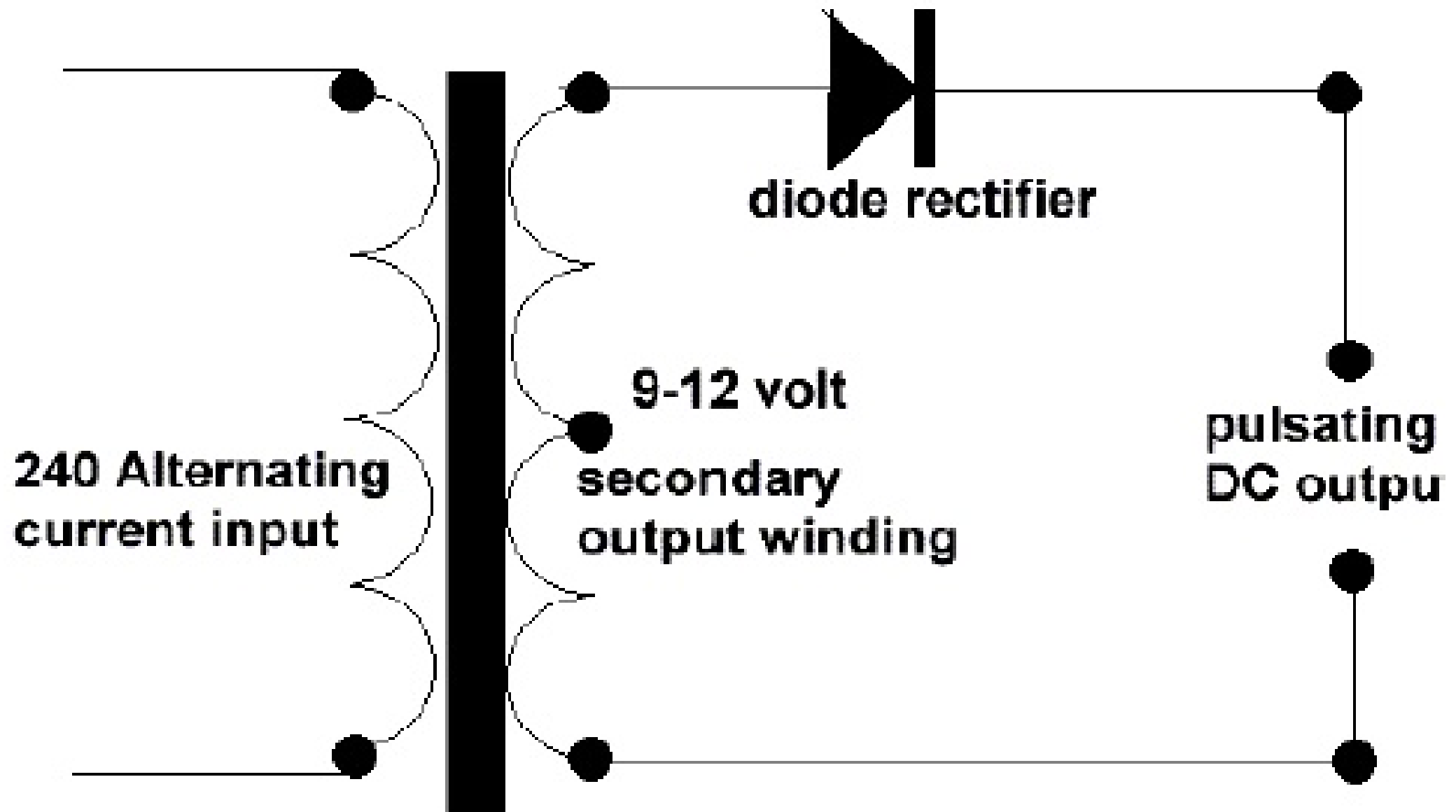
SET NO. 3 FIG. 2

NOTE - N.C. = NO CONNECTION

BASE 3/4" X 5" X 12"



Left foot



typical schematic for 1/2 wave rectifier

ELF, GWEN Towers, and HAARP Connection

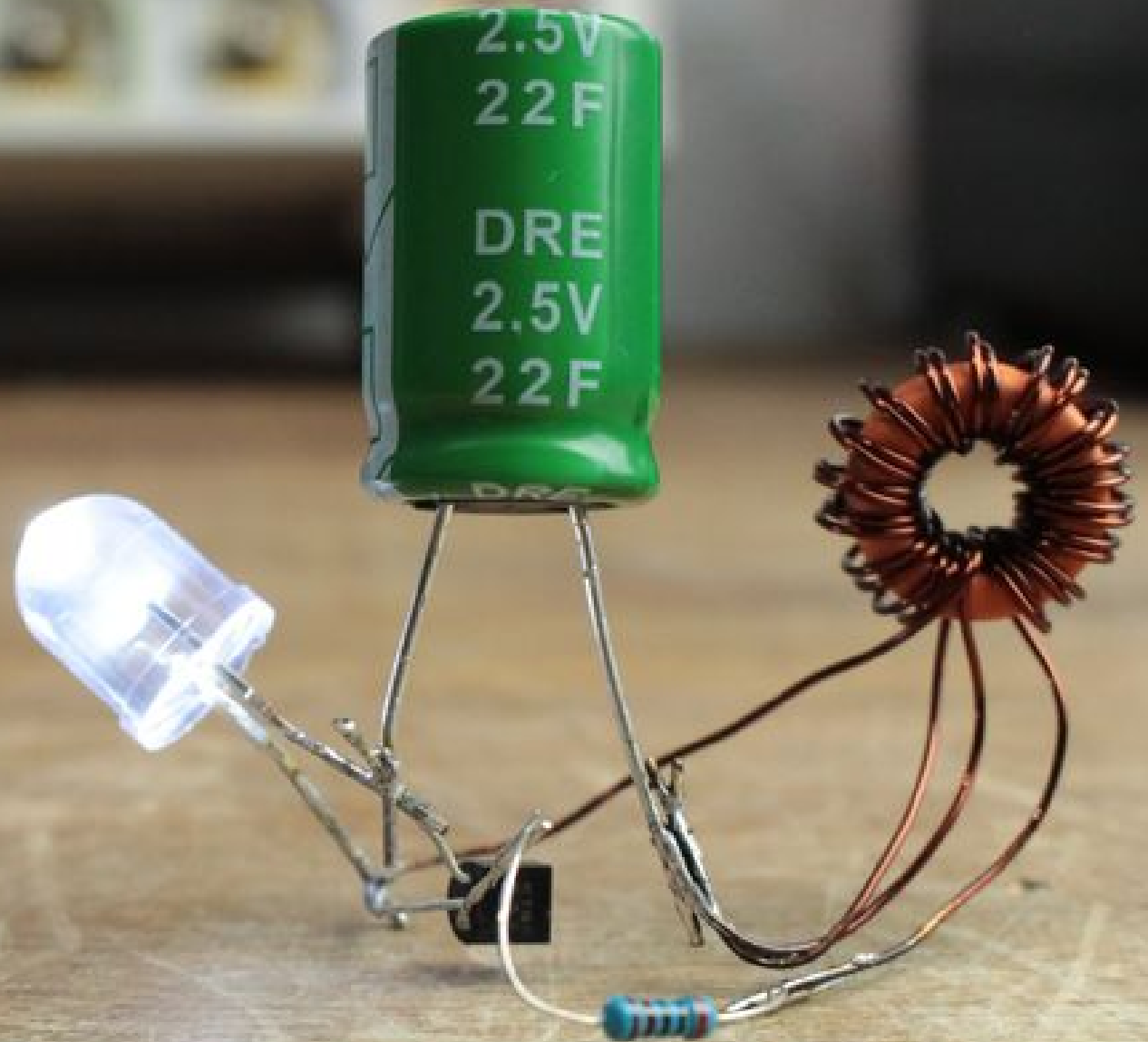
These things are pretty sinister and all over the U.S.

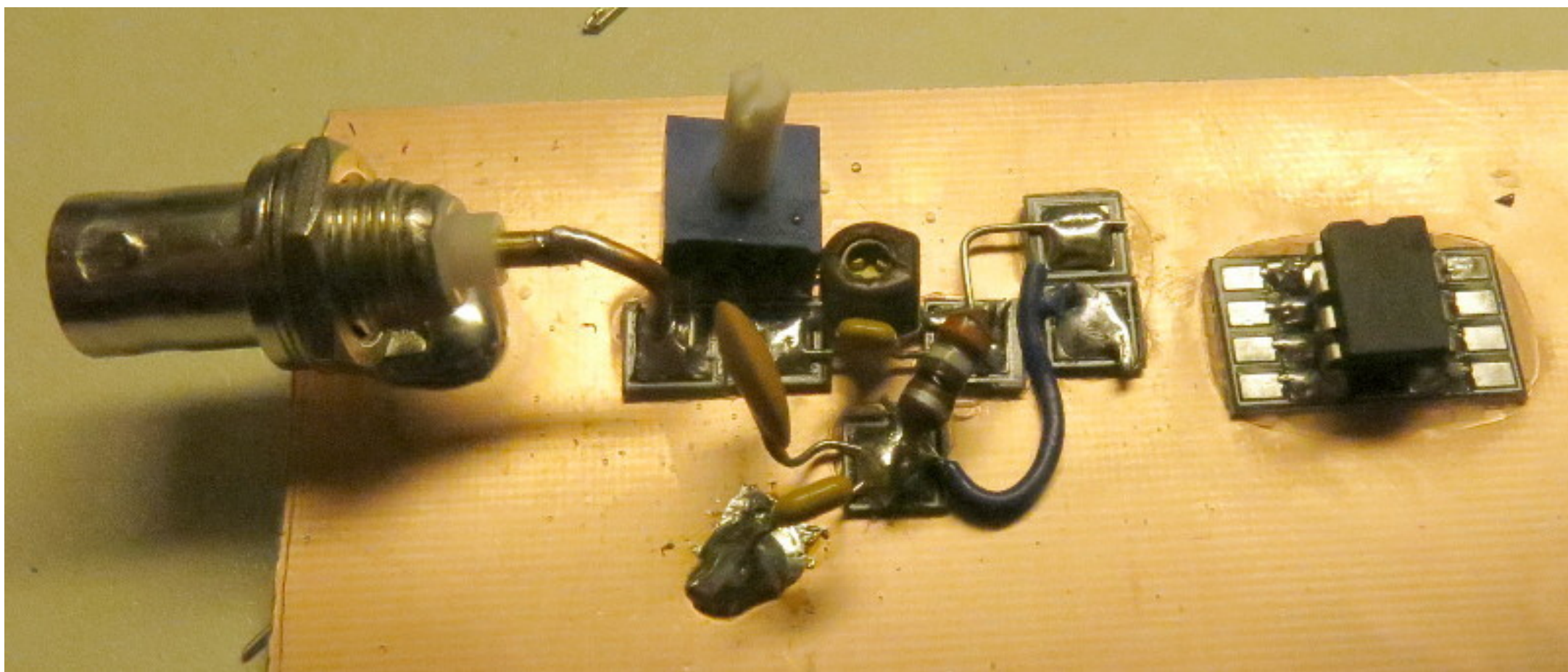


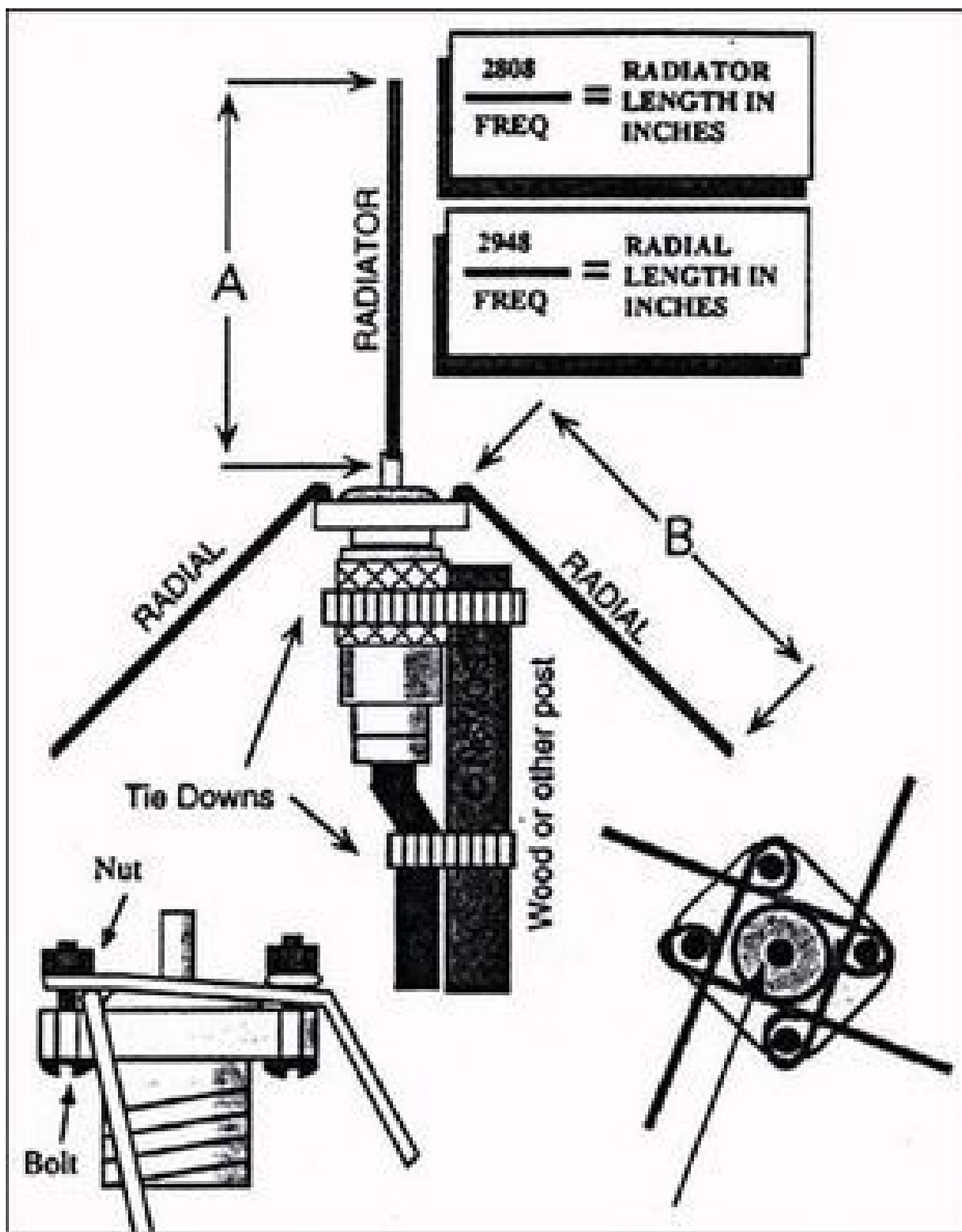
Click
"see more"
to read article

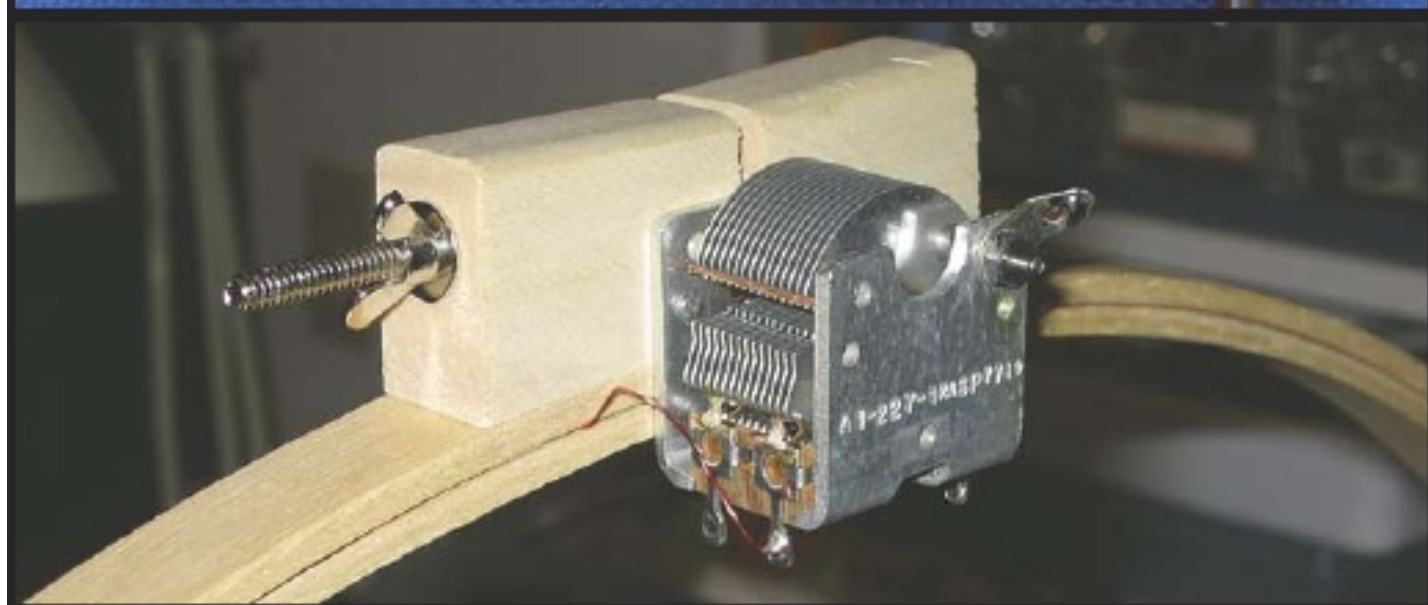
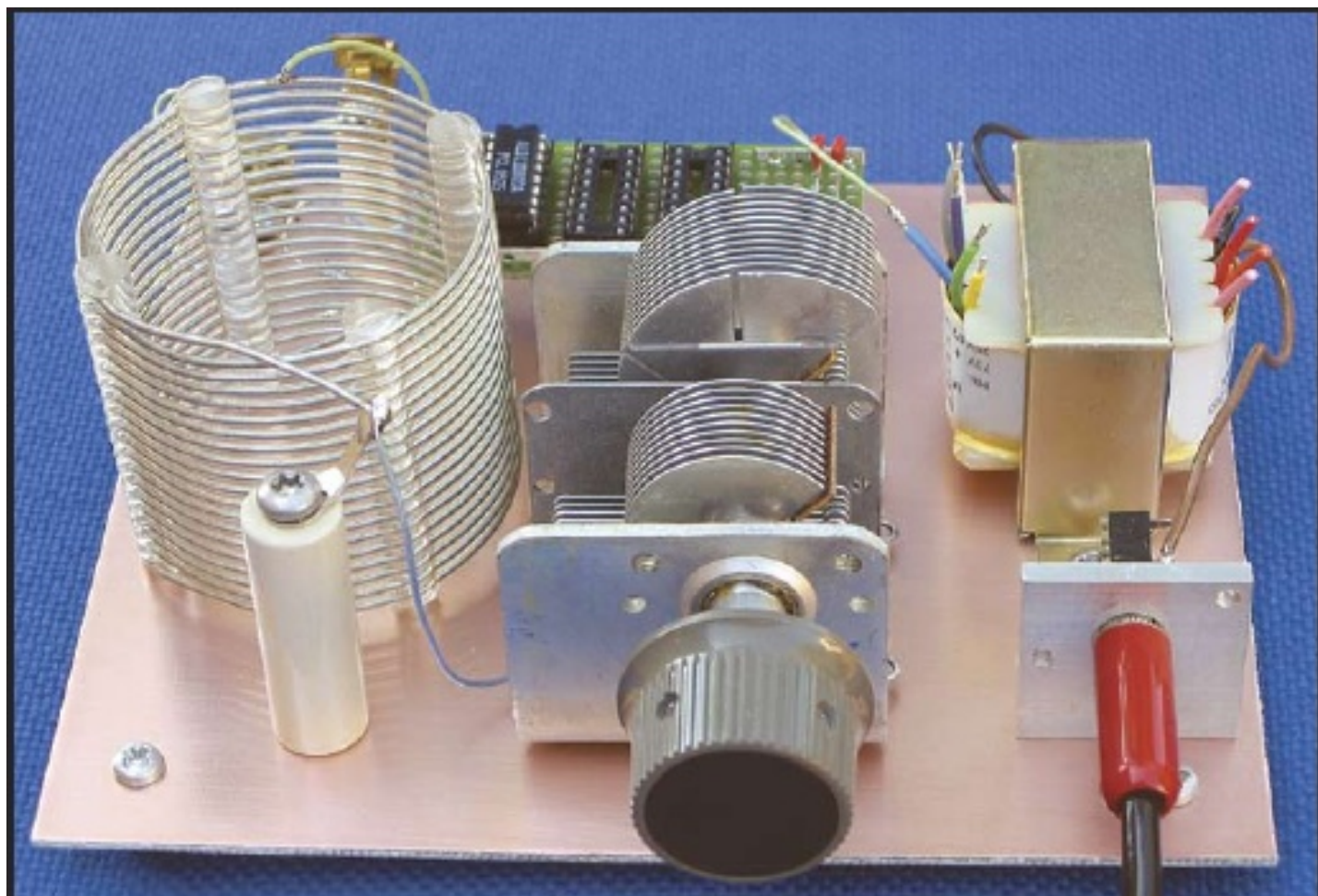
www.ghostroom.com

Supercap Joule Thief

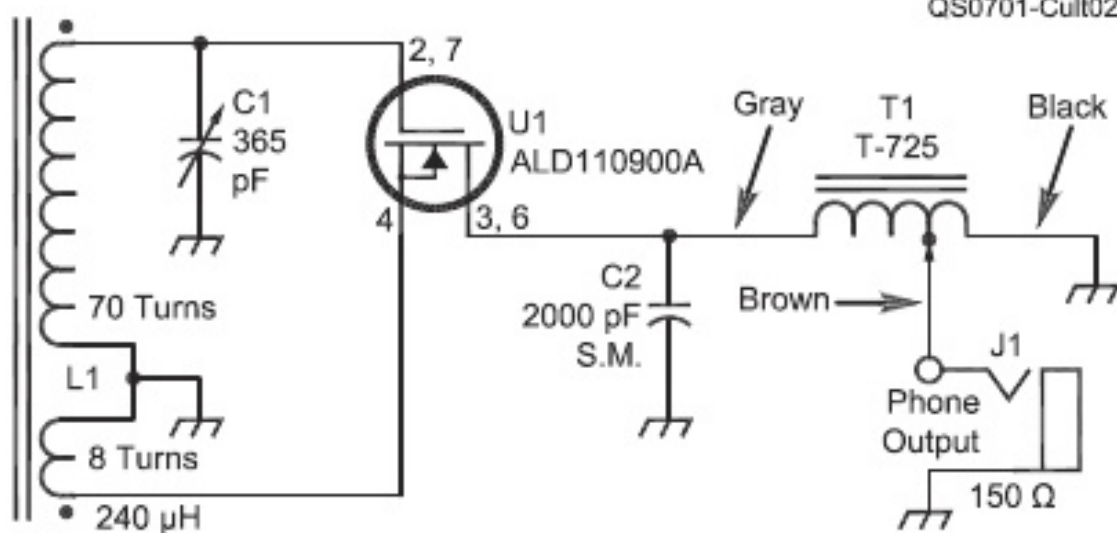








QS0701-Cult02



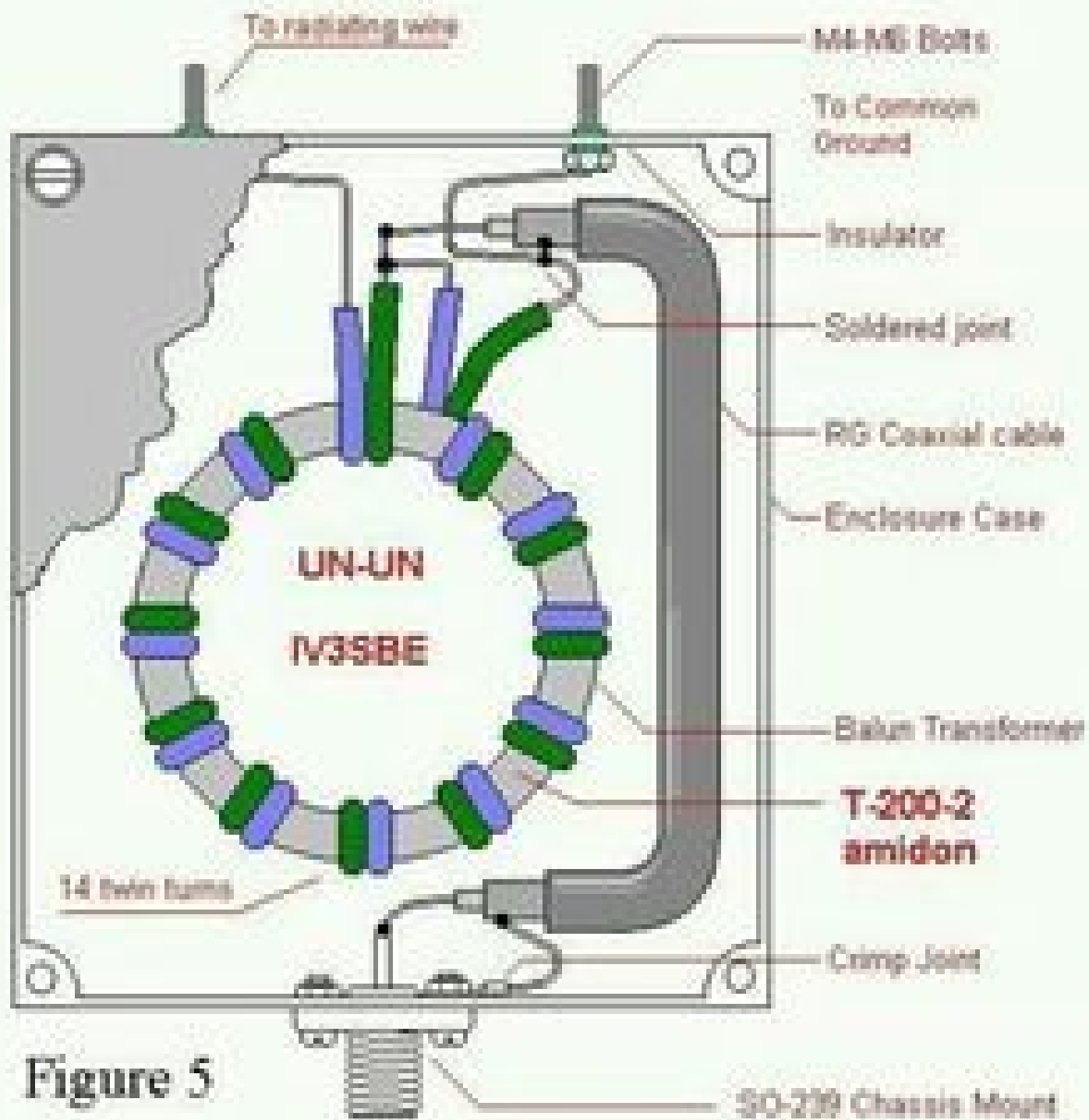
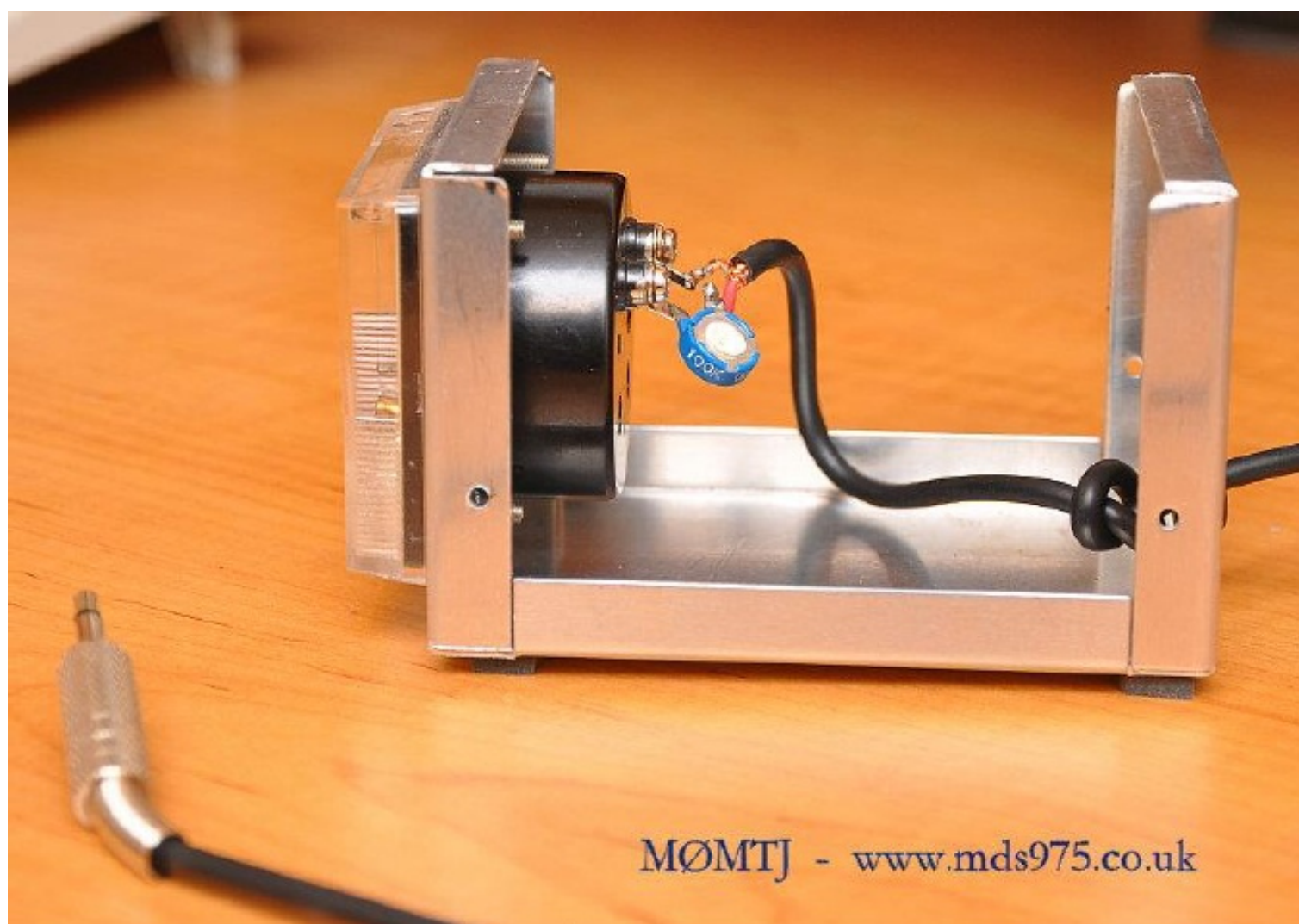
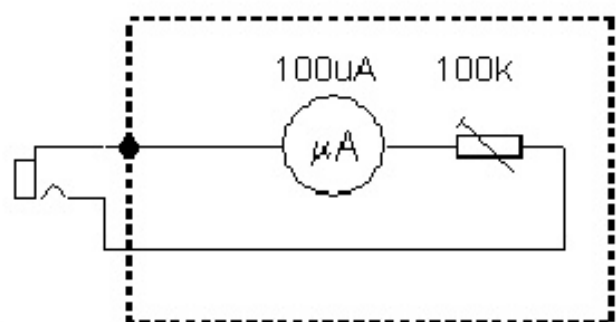


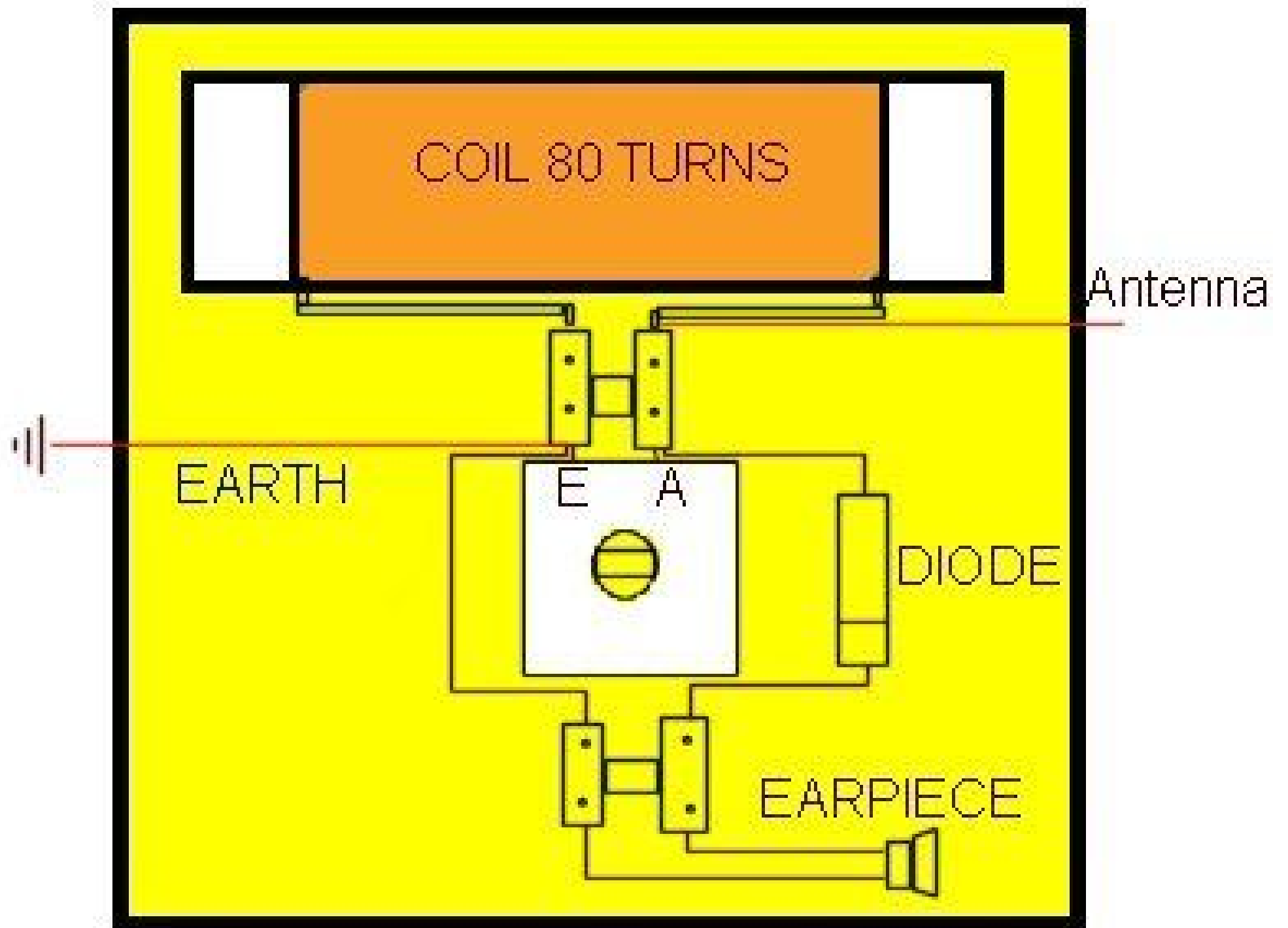
Figure 5

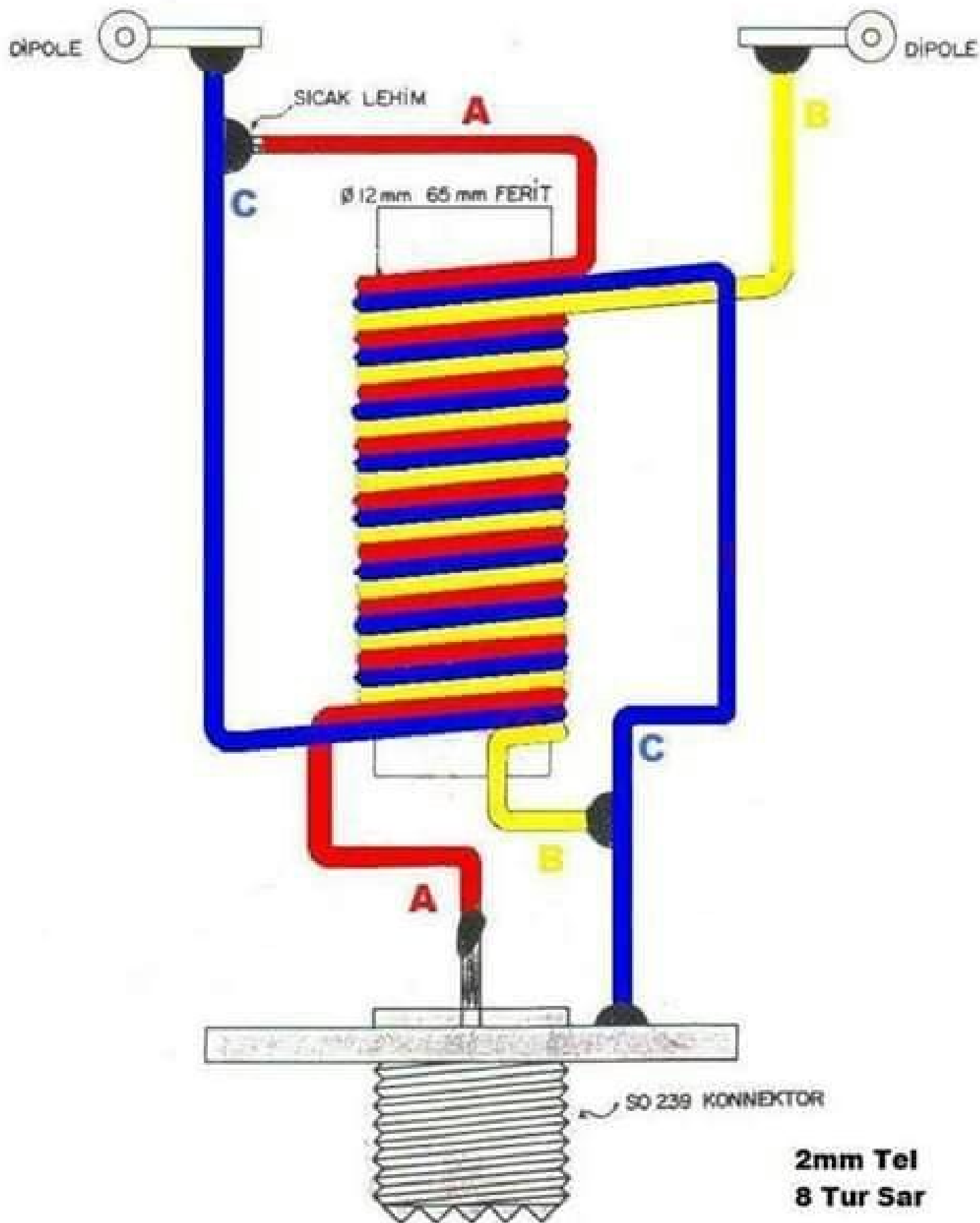


FT Meter

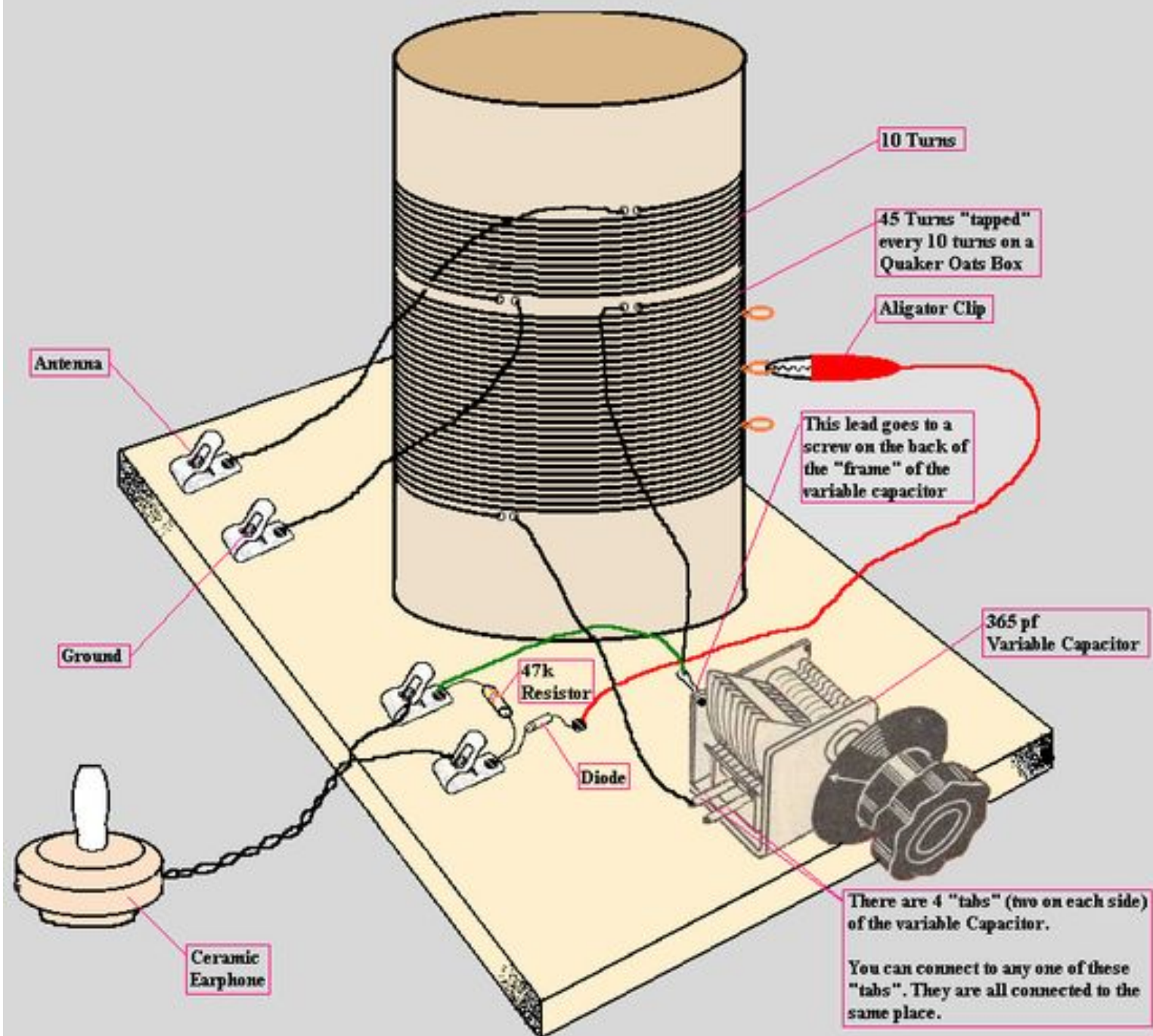




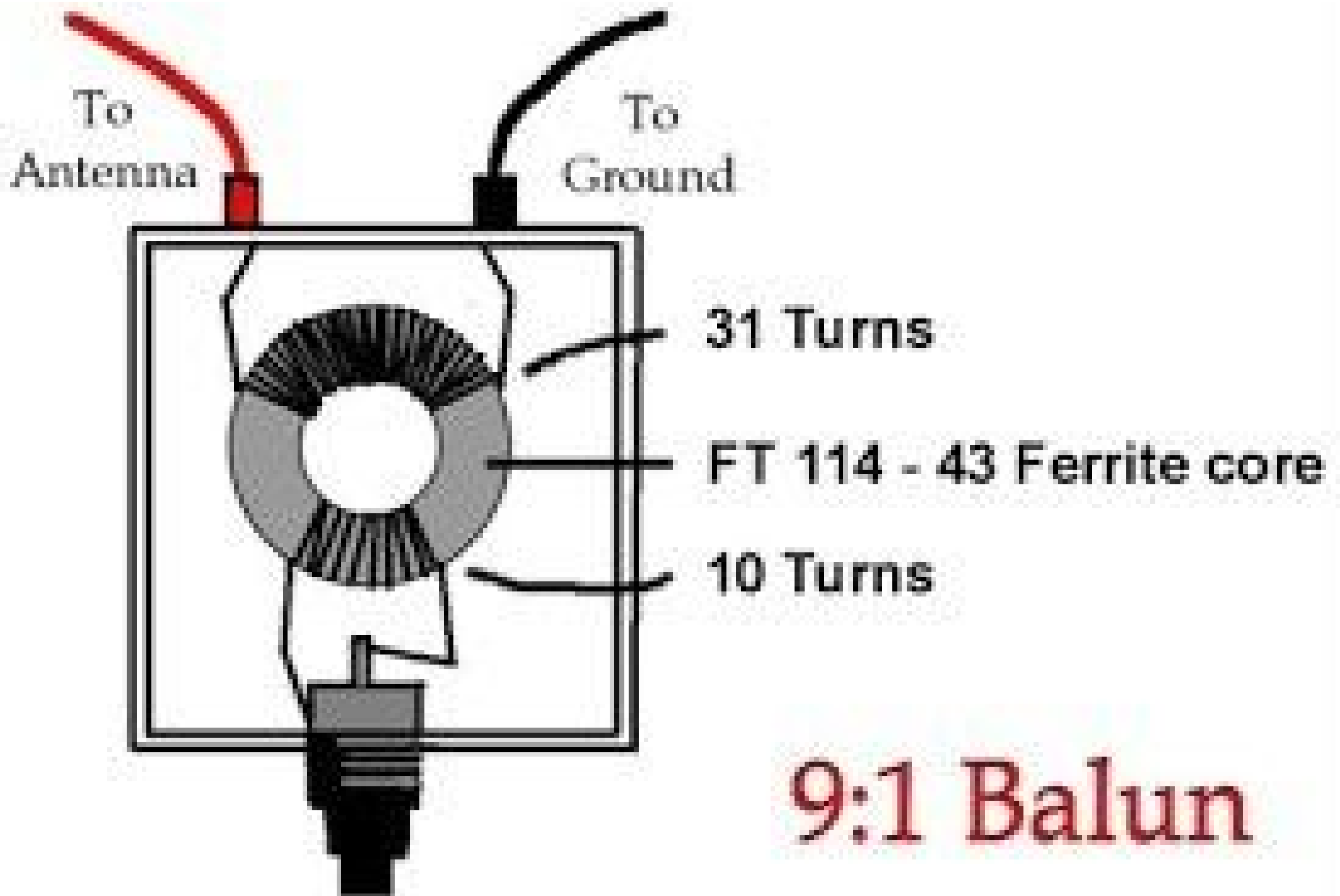


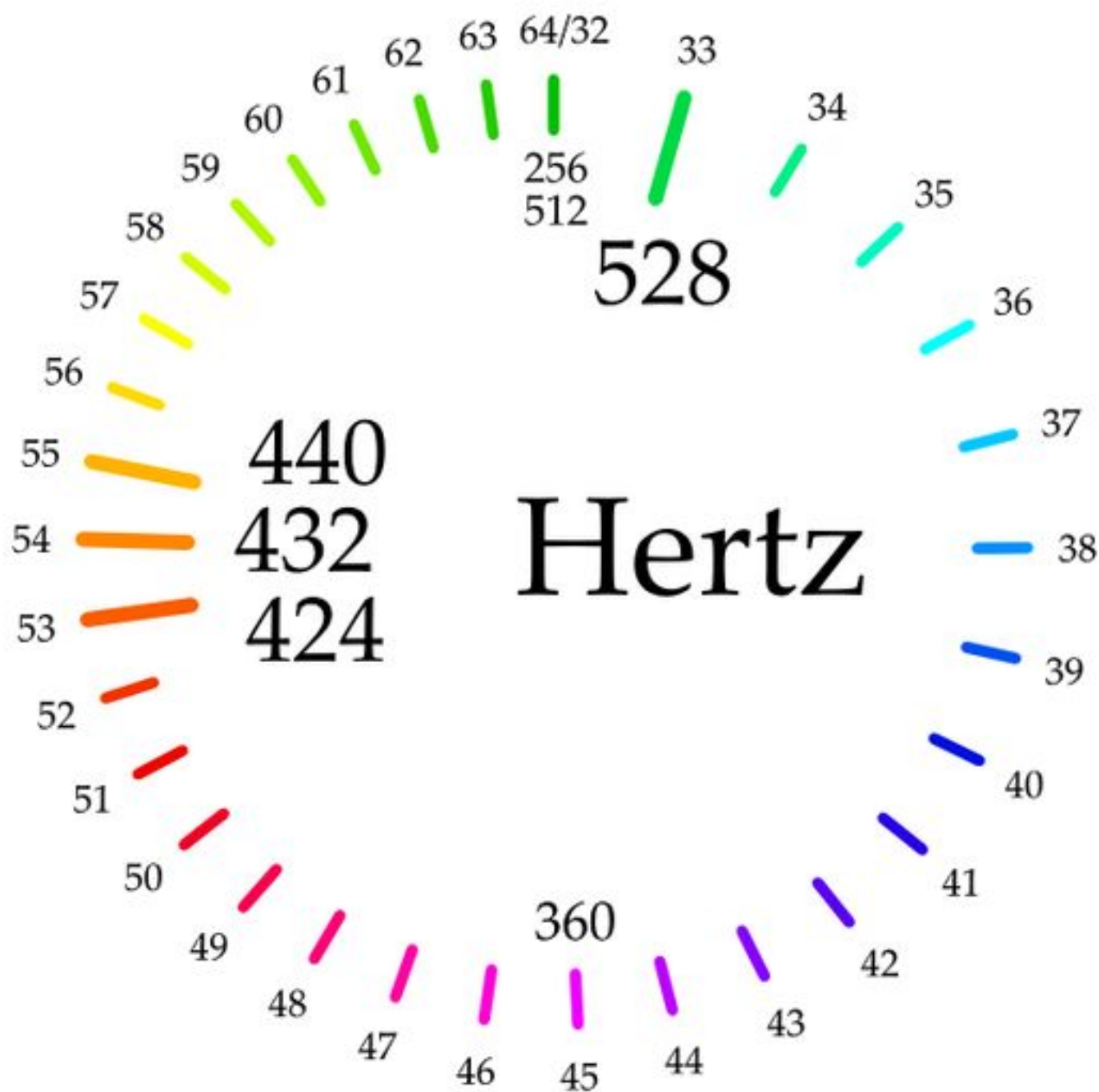


2mm Tel
8 Tur Sar









whatmusicreallyis.com

Seventh/Crown



Crown Chakra - located at the top of the head. Its function is understanding. Its inner state is: bliss. Its color is Violet and its planet is Uranus. Its stone is Amethyst. Its meditation is: I understand. Balancing this chakra is said to give vitality to the cerebrum and affects the development of psychic abilities. Energies: Air, Meditative, Intuition, Promotes thought.

Sixth/Third Eye



Third Eye Chakra - located in the center of the forehead above the eyebrows. Its function is seeing, intuiting. Its inner state is: I know. Its color is indigo and its planet is Jupiter. Its stone is: Iolite. Its meditation is: I see. Balancing this chakra helps psychic perception and balances the pineal gland. Energies: Air, Meditative, Intuition, Promotes thought.

Fifth/Throat



Throat Chakra - located in the throat. Its function is communication, creativity. Its inner state is synthesis of ideas into symbols. Its color is bright blue and its planets are Mercury and Neptune. Its stones are: Sodalite, Blue Lace Agate, Lapis Lazuli. Meditation on: I speak. Balancing this chakra is important for the speech and communication areas of the brain. Energies: Water, Calming, Soothes, Relaxes.

Fourth/Heart



Heart Chakra - located in the center of the chest. Its function is: love, its inner state is compassion, love, its color is green, and its planet is Venus. Its stones are: Green/Pink Stones - Peridot, Rose Quartz, Malachite. Meditation on: I love. Balancing this chakra is important for the circulatory system, heart and thymus. It also affects spiritual love, compassion and universal oneness. Energies: Water, Calming, Soothes, Relaxes.

Third/Solar Plexus



Solar Plexus Chakra - located in the area above the navel area. Its function is Will, power, its inner state is laughter, joy, anger, its color is yellow, and its planets are Mars and the Sun. Its stones are: Amber, Topaz and Citrine. Meditation on: I do. Balancing this chakra is associated with calming emotions and frustration, easing tension and helping to better utilize intuition. Energies: Fire, Energizing, Charging, Lends Energy.

Second/Sacral



Navel/Sacral Chakra - located in the lower abdomen, genitals, womb, its function is desire, sexuality, pleasure, procreation. Its inner state is tears, its color is orange and its celestial body is the Moon. Its stones are: Coral and Carnelian. Meditation on: I feel. Balancing this chakra is associated with sexual vitality, physical power and fertility. Energies: Fire, Energizing, Charging.

First/Root Chakra



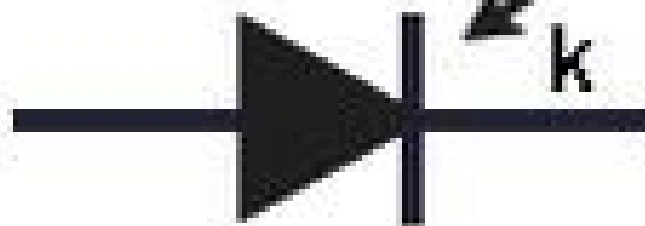
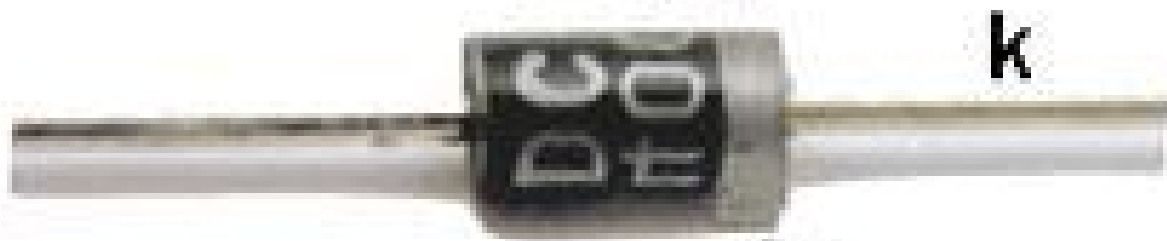
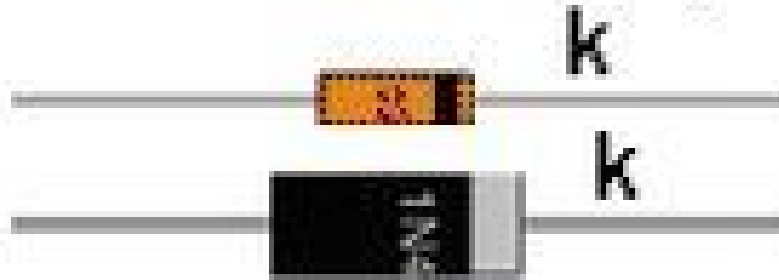
Root/support chakra - located at the base of the spine. Its function is survival and grounding, its inner state is stillness and stability, its color is red and its planets are Earth and Saturn. Its stones are: Garnet, Ruby, Onyx, Obsidian. Meditation on: I am. Balancing this chakra gives energy to the physical body, controls fear, increases overall health and helps in grounding. Energies: Earth, Grounding, Focusing, Centering.

The word chakra, is Sanskrit for wheel or disk and signifies one of seven basic energy centers in the body. Each of these centers correlates to major nerve ganglia branching forth from the spinal column.

Created by: Isolda Trakhtenberg

Source: Wheels of Life by Anodea Judith

DIODE



schematic symbol

direction of current flow



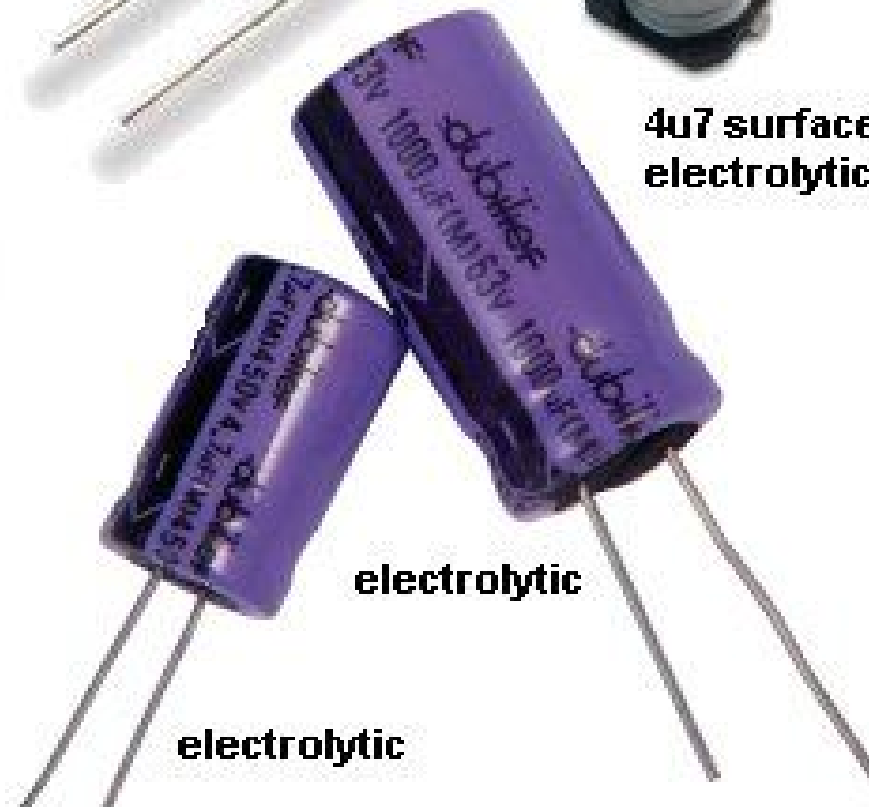
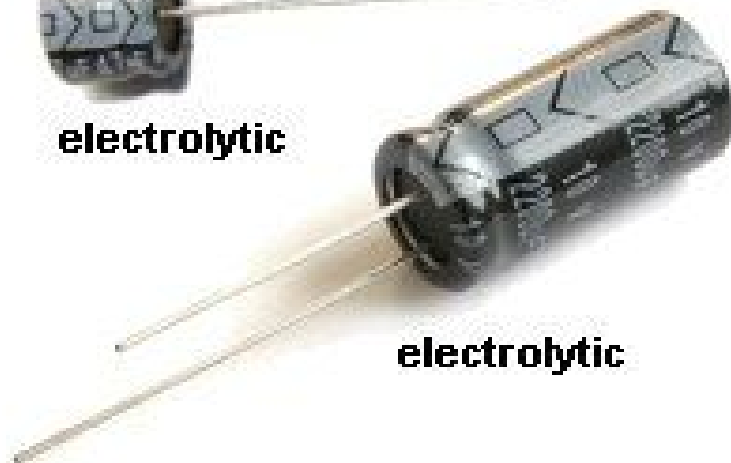
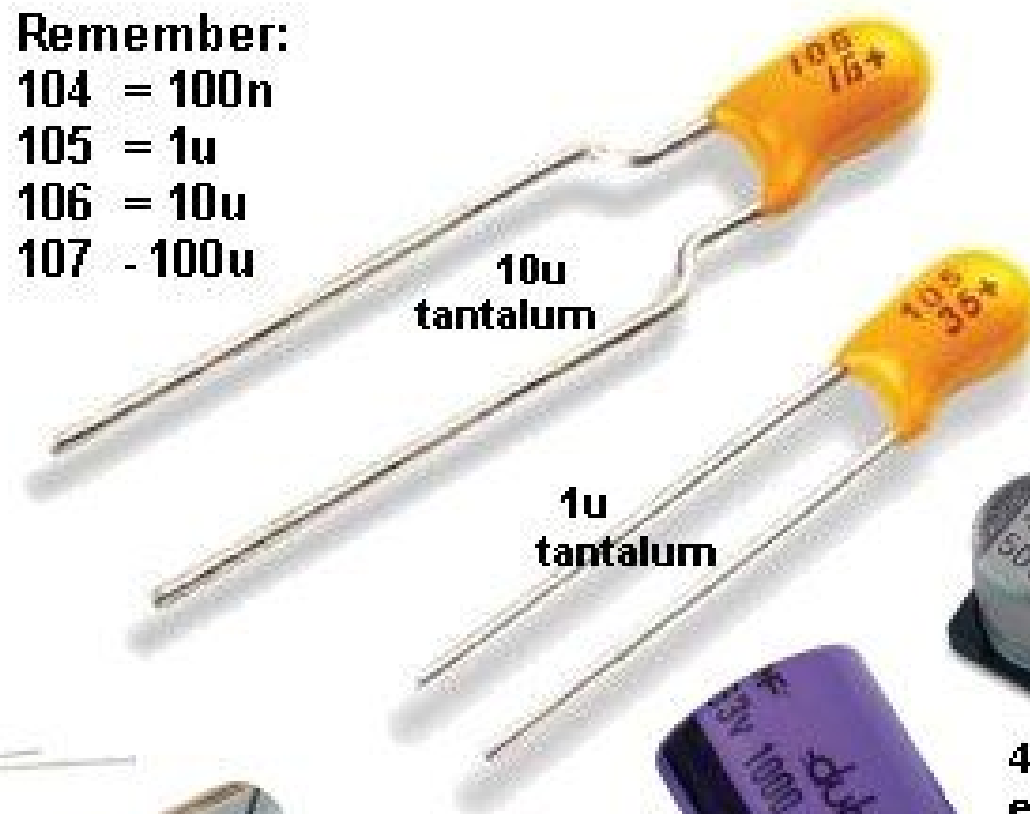
Remember:

104 = 100n

105 = 1u

106 = 10u

107 = 100u









MØMTJ



FIG. 3 AMP Power Envelope
Volts vs. Resistance

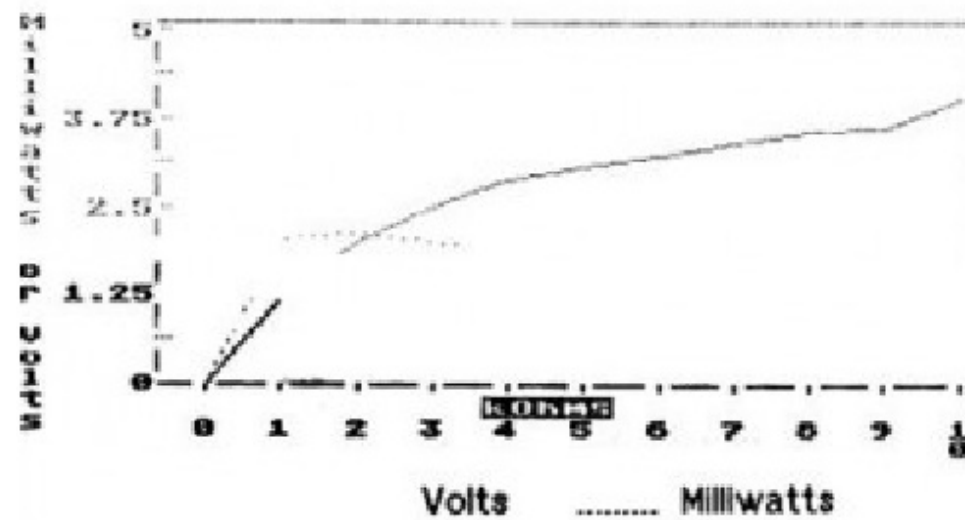
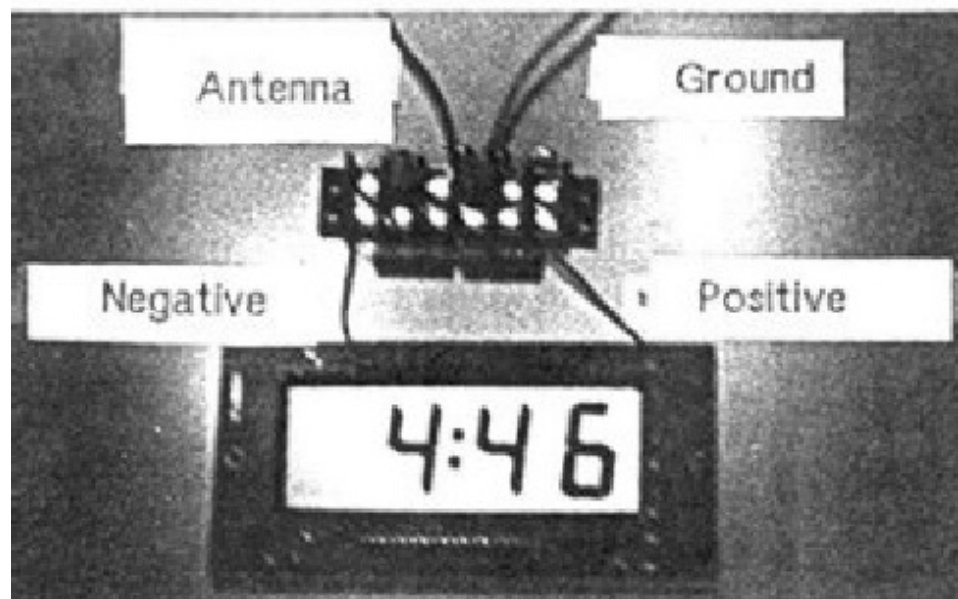
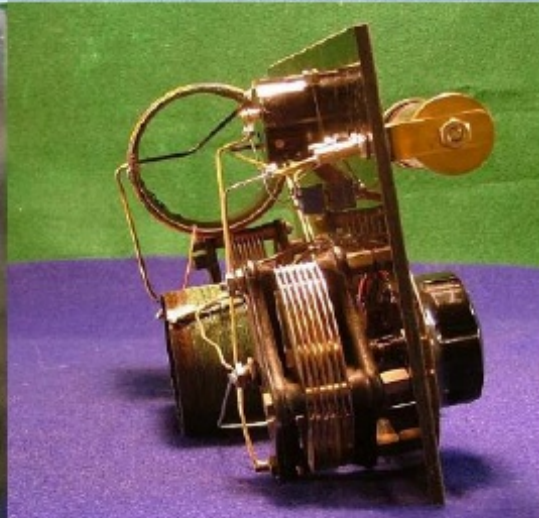


FIG. 4 Clock powered by APM





"The Ultimate Crystal Radio"

Very nice, 2 stage radio.
Tuning, Wavetraps and
Inductance controls.
Fixed and Cat Whisker
Detectors and S-Meter.
Vintage 80+ year old
finger joint box.

Headphones Included

\$459.00 plus Shipping

amethyst



crown chakra

sodalite



brow chakra

blue lace agate



throat chakra

green aventurine



heart chakra

yellow aventurine



solar plexus chakra

carnelian



sacral chakra



red jasper



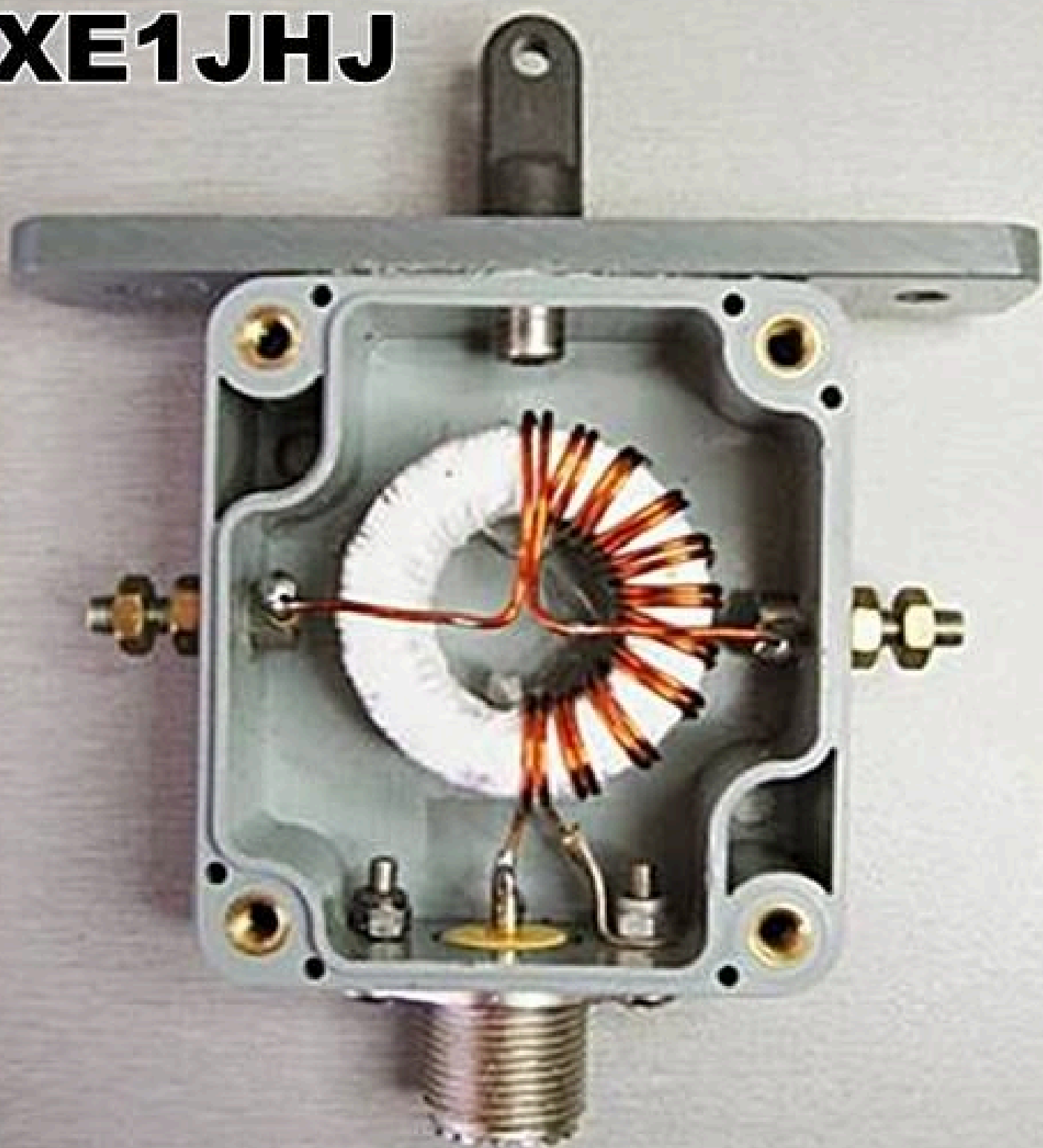
base chakra



hematite in each hand for grounding (optional)

a basic crystal chakra balancing layout

XE1JHJ



How to hang a BALUN without damaging BALUN Antenna terminals.



“WRONG”

Do not support BALUN by Antenna Wire Elements,

Use Eyebolt to support BALUN from Center Insulator,



“RIGHT”

A= BALUN Support Eyebolt,

B= Center Insulator Eyebolt Support

C= Support Link between Center Insulator and BALUN Eyebolt

D= Antenna Terminals BALUN Connectors

E= Center Insulator

F=F-Loop antenna wire element(s) through insulator holes ,

G= Fold back wire element onto itself, secure with Ty-Wrap and cover with tape.

Visit: www.HamRadioExpress.com



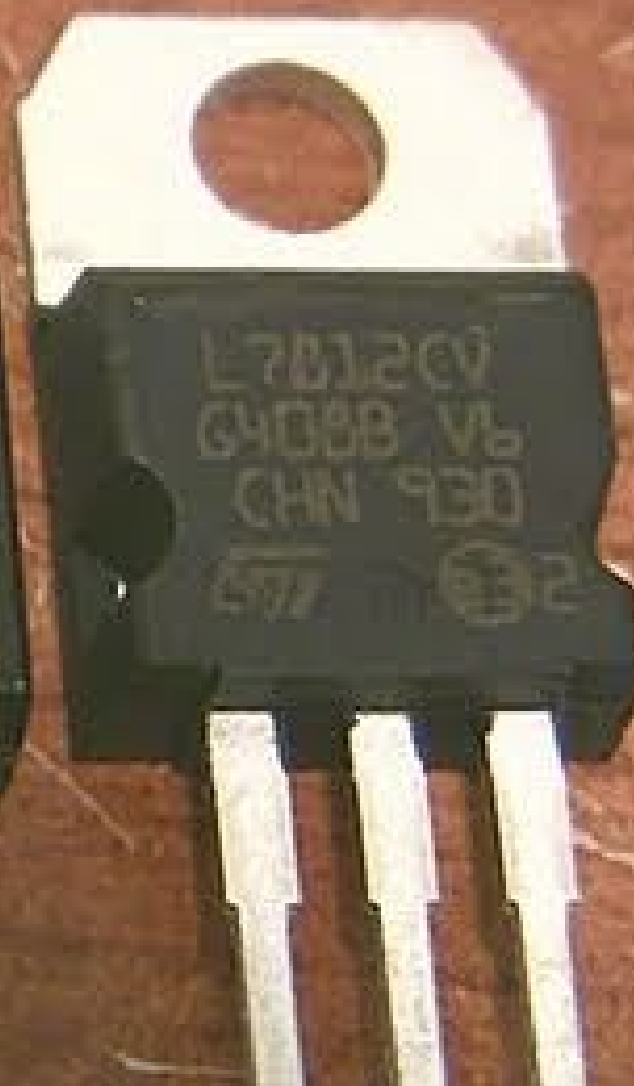
5V



9V



12V



Common US Spiders

Deadly & Dangerous



Black Widow Spider



Brown Recluse Spider



Hobo Spider

Toxic with Painful Bite



Black House Spider



Female Mouse Spider



Male Mouse Spider

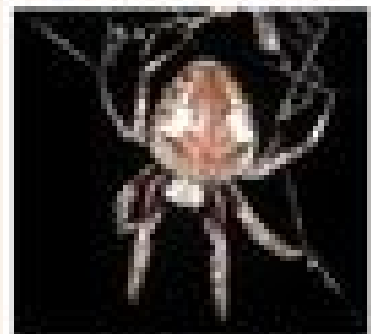


Wolf Spider

Low Risk



Huntsman Spider



Garden Orb-Weaving Spider



St Andrew's Cross Spider



Trapdoor Spider

Call 641-427-1677 Today!

Copyright 2011, Best Columbus Pest Control.com

Grog's Index of Boating Knots



Alpine Butterfly Bend



Alpine Butterfly Loop



Anchor Hitch



Ashley Stopper Knot



Bowline



Bowline on a Bight



Running Bowline



Buntline Hitch



Carrick Bend



Chain Splice



Cleat Hitch



Cleat Hitch
Halyard



Clove Hitch
(Half Hitches)



Constrictor (Twisting)



Double Overhand



EStar Stopper Knot



Eye Splice



Figure 8 Knot



Ice Hitch using Loop



Halyard Hitch



Lighterman's Hitch



Pile Hitch



Poacher's Knot



Rat-Tail Stopper



Rolling Hitch



Round Turn and
Two Half Hitches



Sheet Bend



Soft Shackle



Soft Shackle Edwards



Trucker's Hitch



Square Knot



Zeppelin Bend

Grog's Index of Scouting Knots



Alpine Butterfly



Barrel Hitch



Bowline



Clove Hitch



Common Whipping



Constrictor Knot



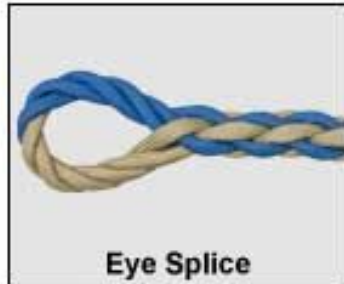
Cow Hitch



Double Fisherman's



Double Overhand



Eye Splice

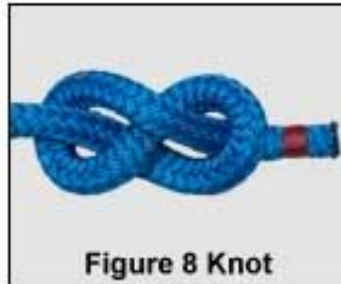


Figure 8 Knot



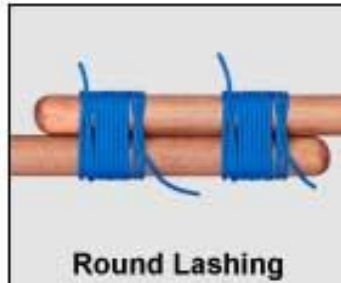
Half Hitch



Square Lashing



Diagonal Lashing



Round Lashing



Sheer Lashing



Tripod Lashing



Rolling Hitch



Round Turn and
Two Half Hitches



Sheet Bend



Sheepshank



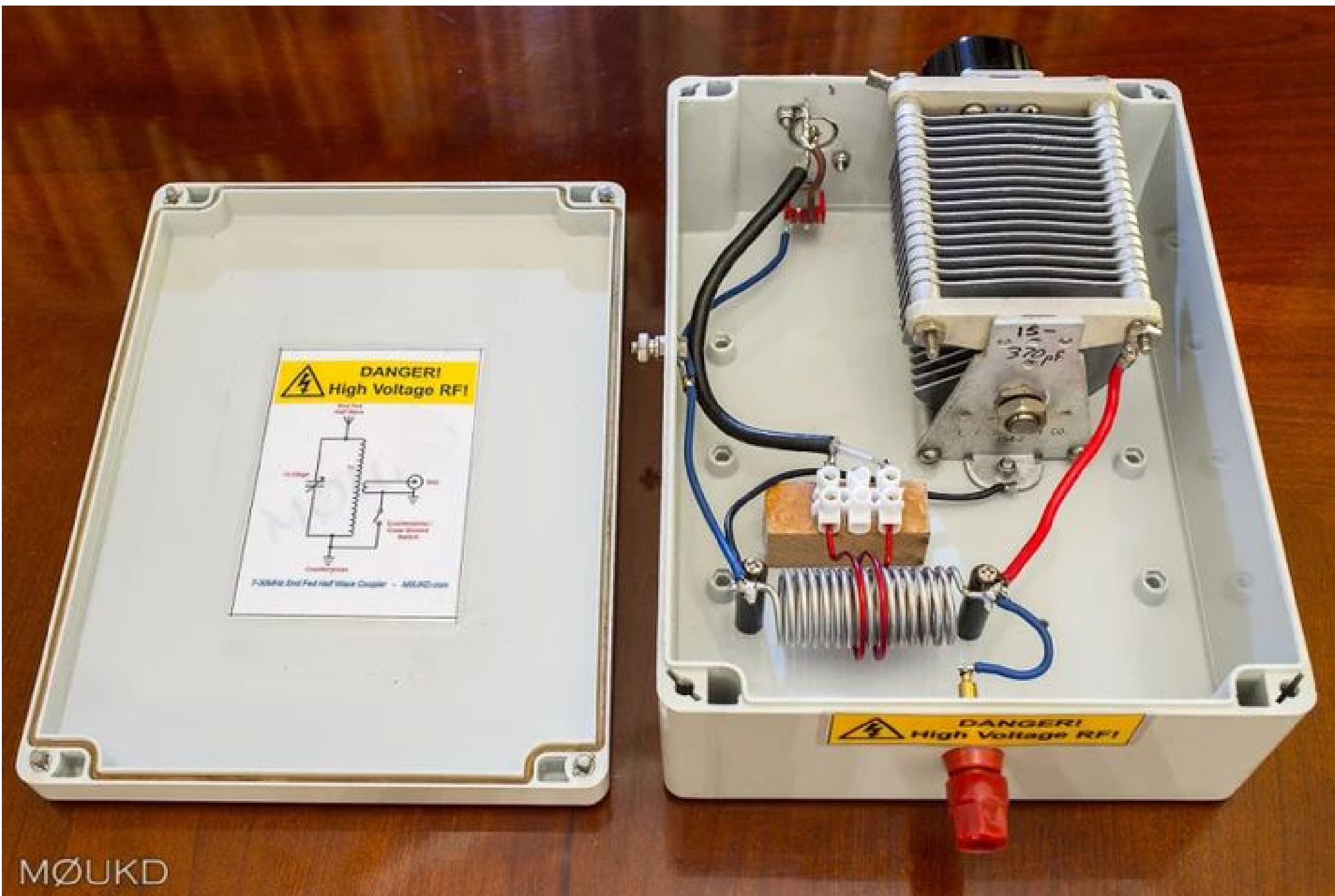
Square (Reef) Knot



Timber Hitch



Trucker's Hitch





Voltage Balun / "Magnetic Balun"

From GW0VMR's plan

To Long-wire
aerial

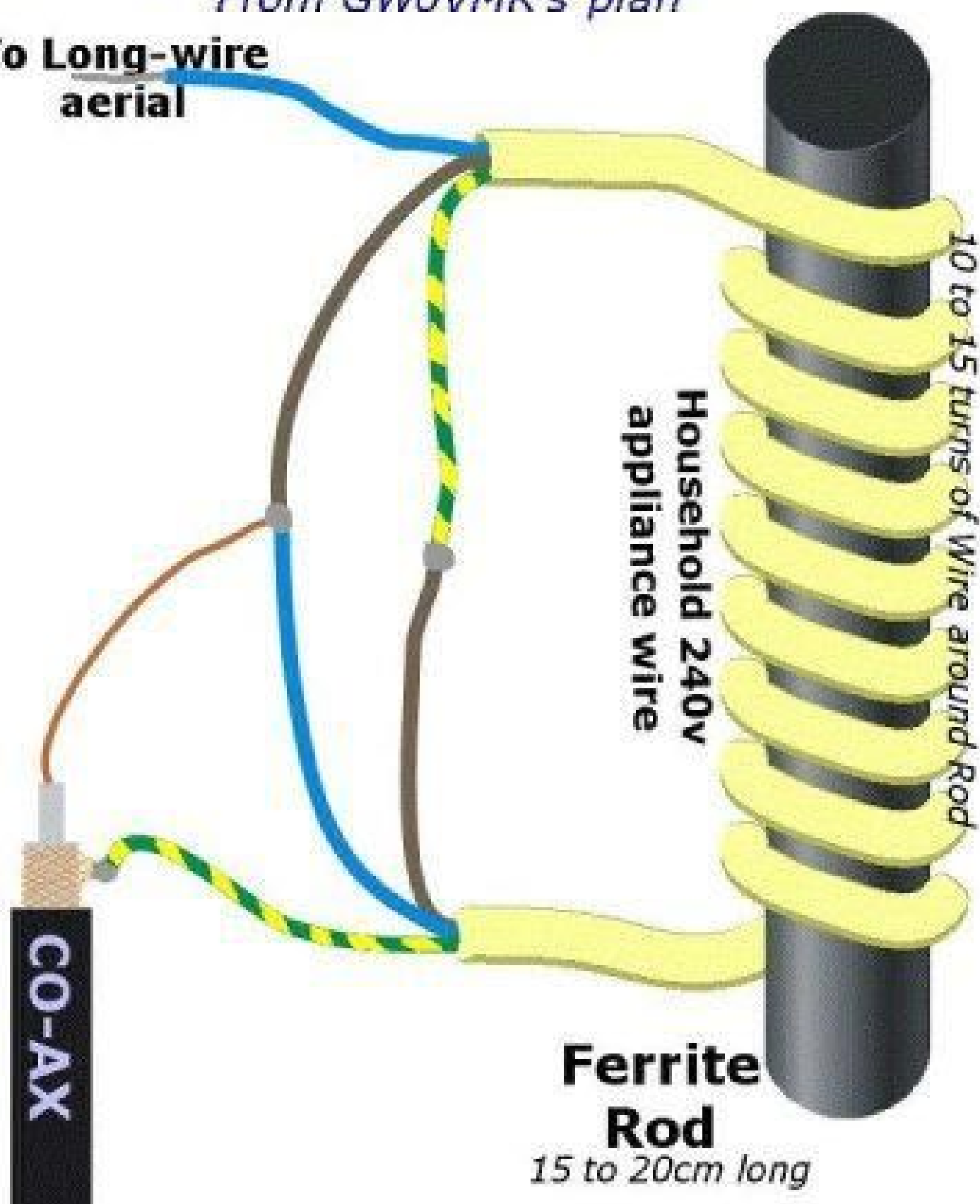
Household 240v
appliance wire

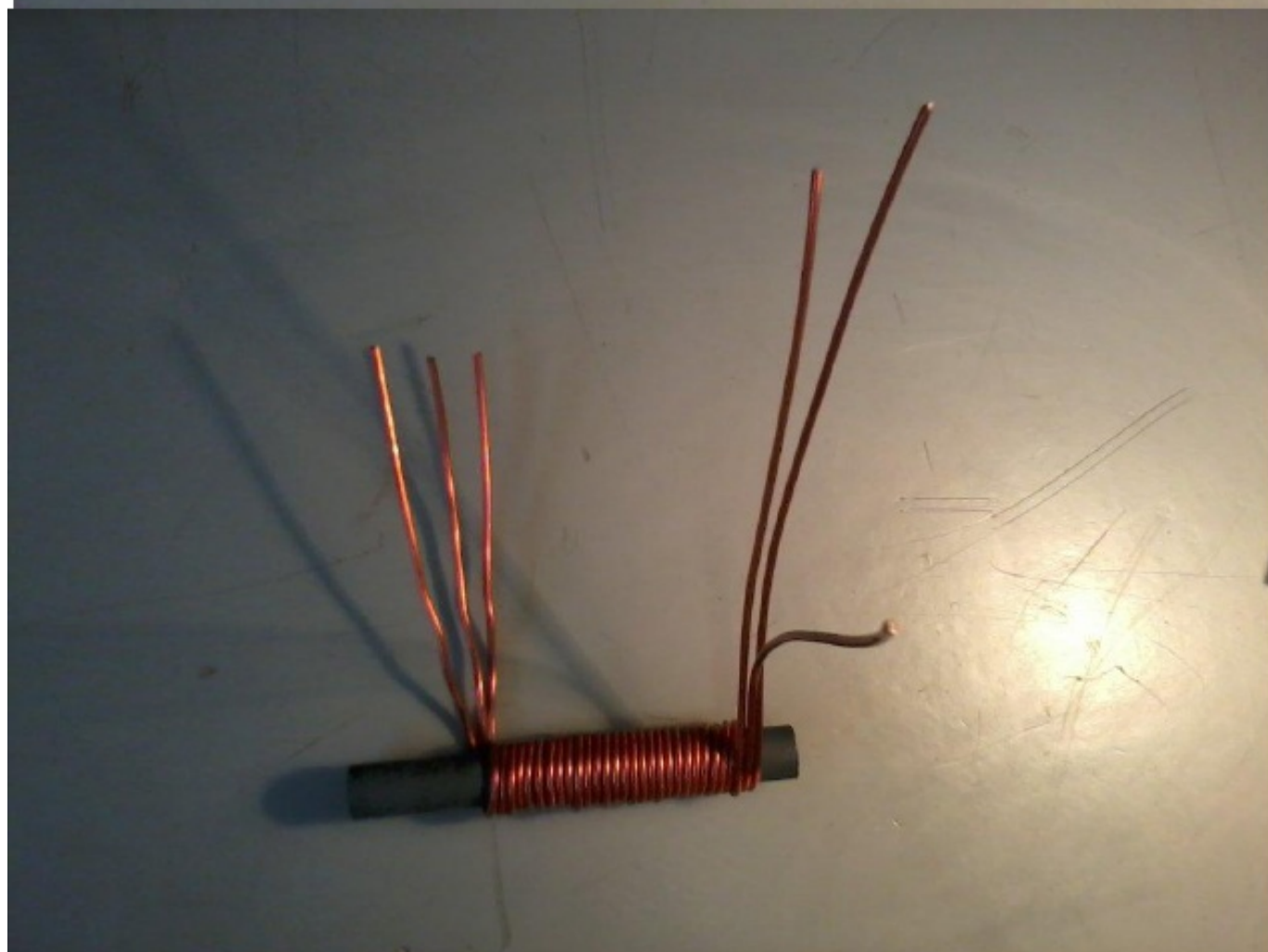
10 to 15 turns of wire around Rod

**Ferrite
Rod**

15 to 20cm long

CO-AX





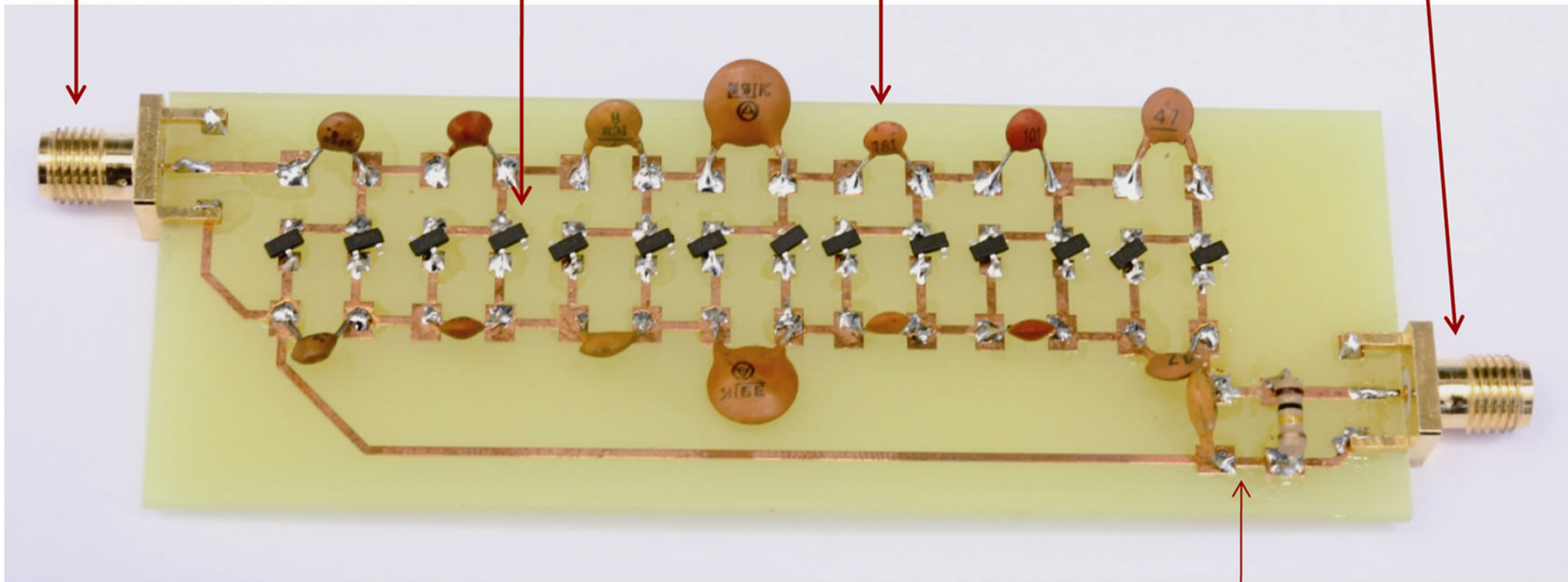


Input SMA Connector

Schottky Diodes

Stage Capacitors

Output SMA Connector



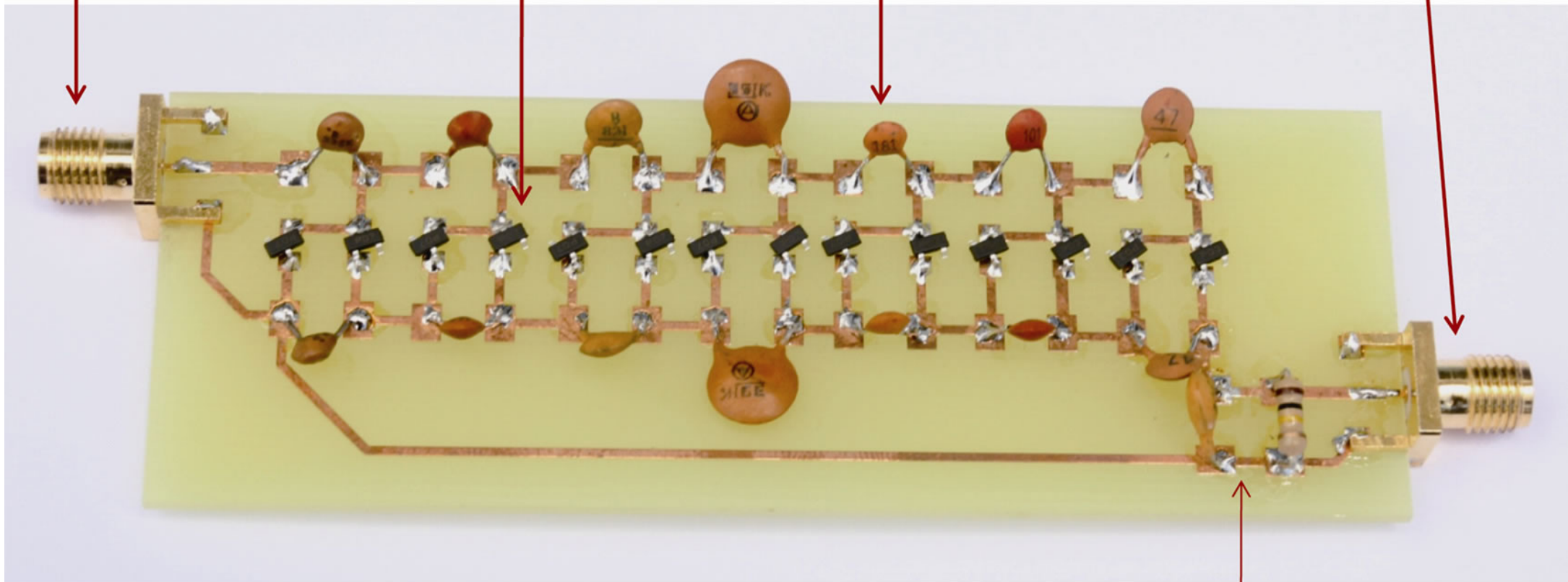
Filter Circuit

Input SMA Connector

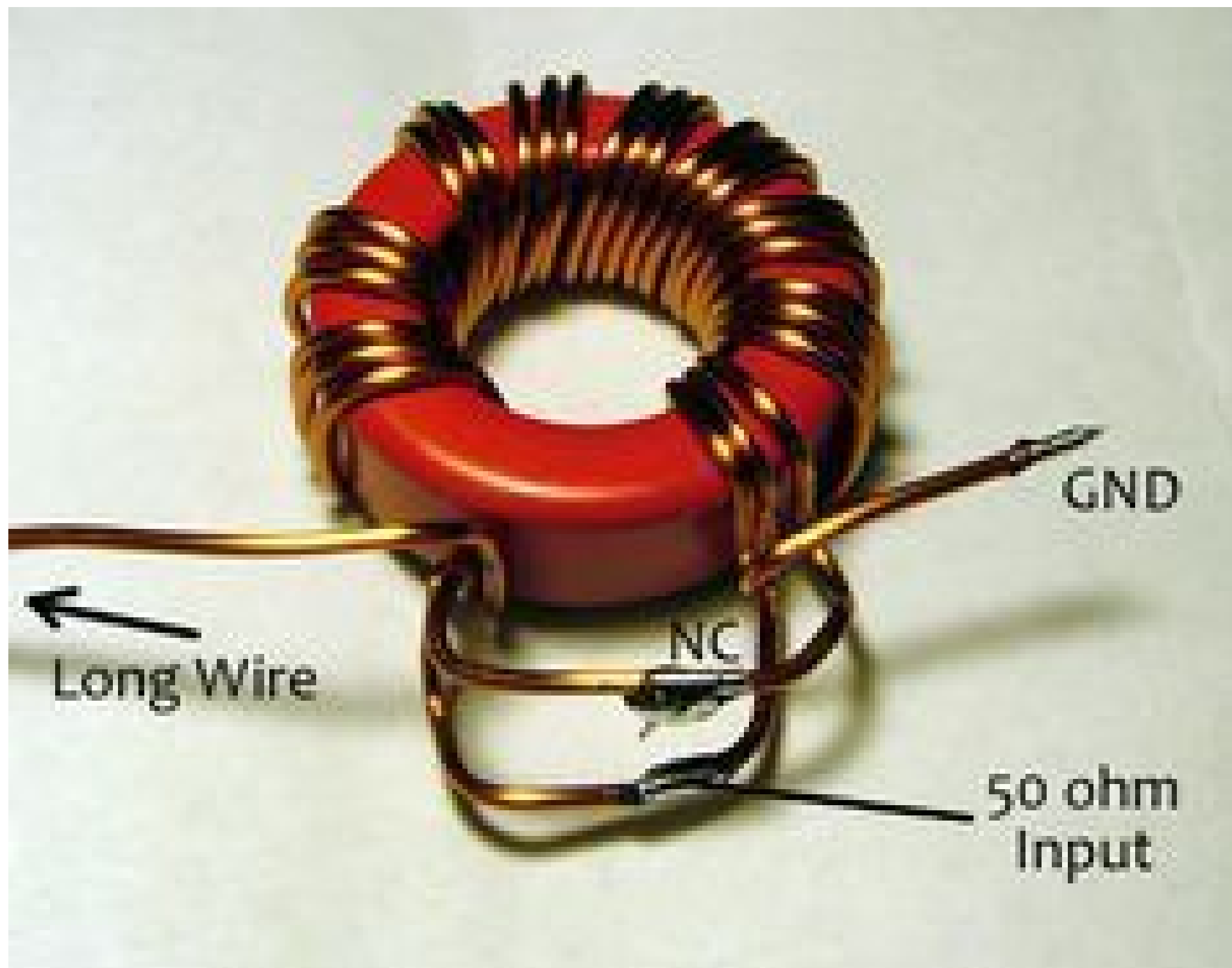
Schottky Diodes

Stage Capacitors

Output SMA Connector



Filter Circuit



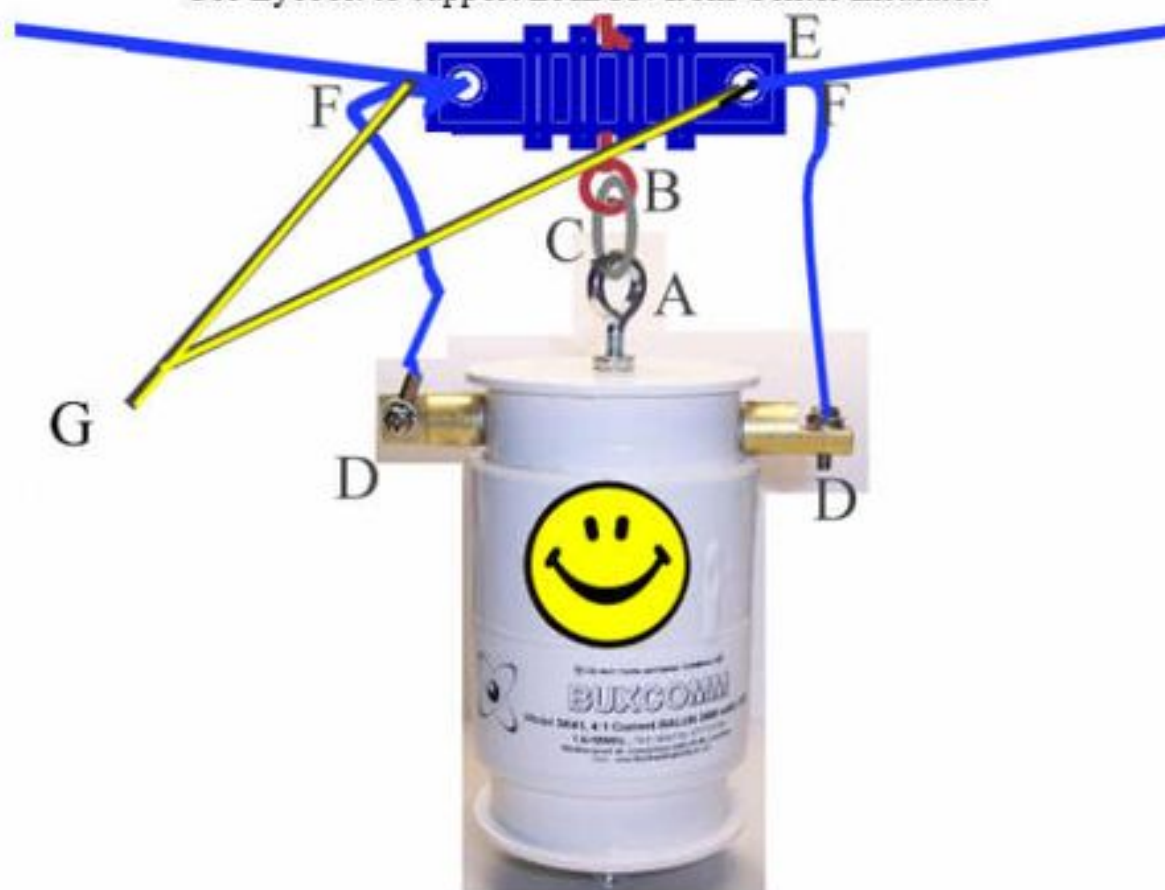
How to hang a BALUN without damaging BALUN Antenna terminals.



“WRONG”

Do not support BALUN by Antenna Wire/Elements,

Use Eyebolt to support BALUN from Center Insulator.



“RIGHT”

A= BALUN Support Eyebolt,

B= Center Insulator Eyebolt Support

C= Support Link between Center Insulator and BALUN Eyebolt

D= Antenna Terminals/BALUN Connectors

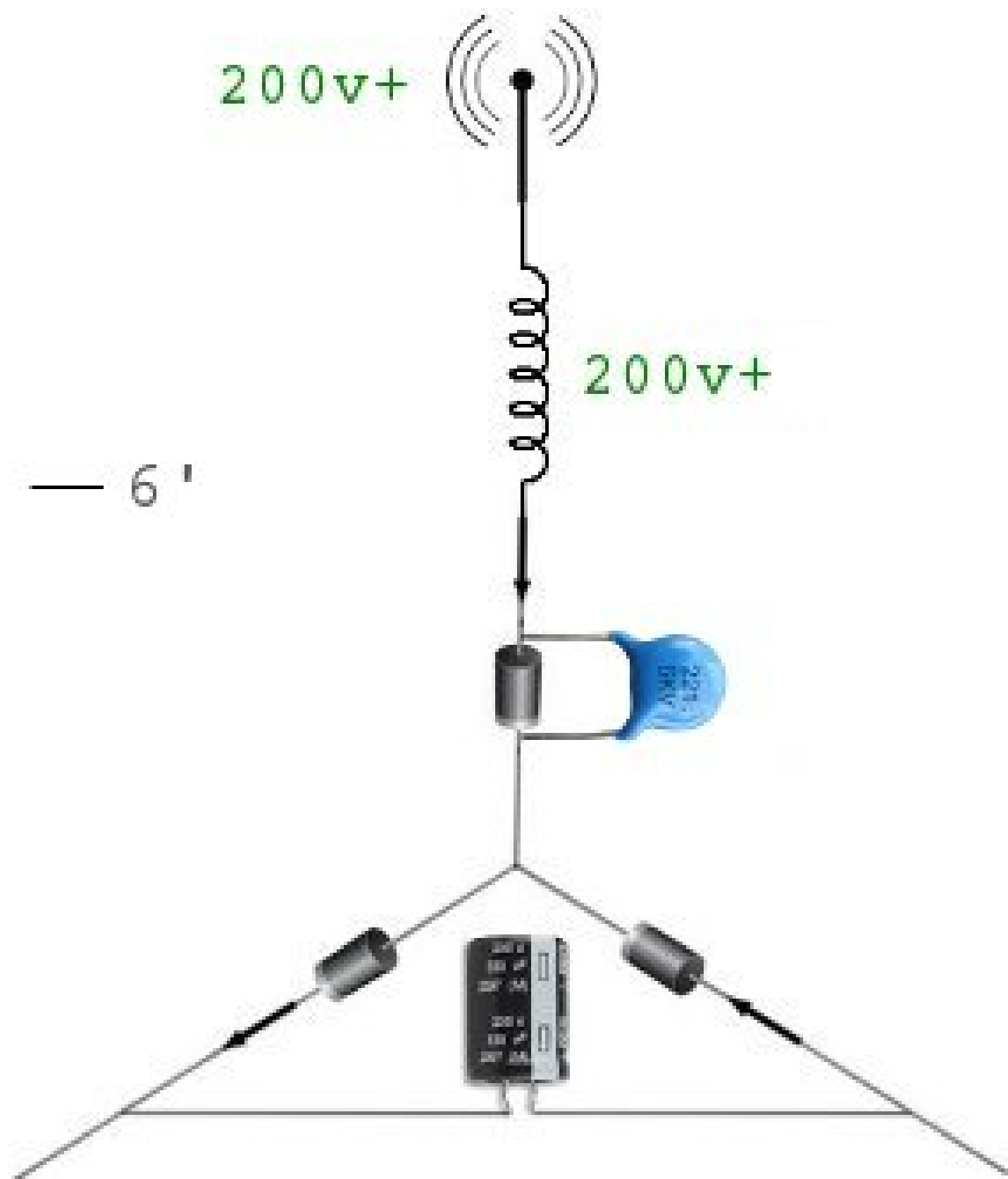
E= Center Insulator

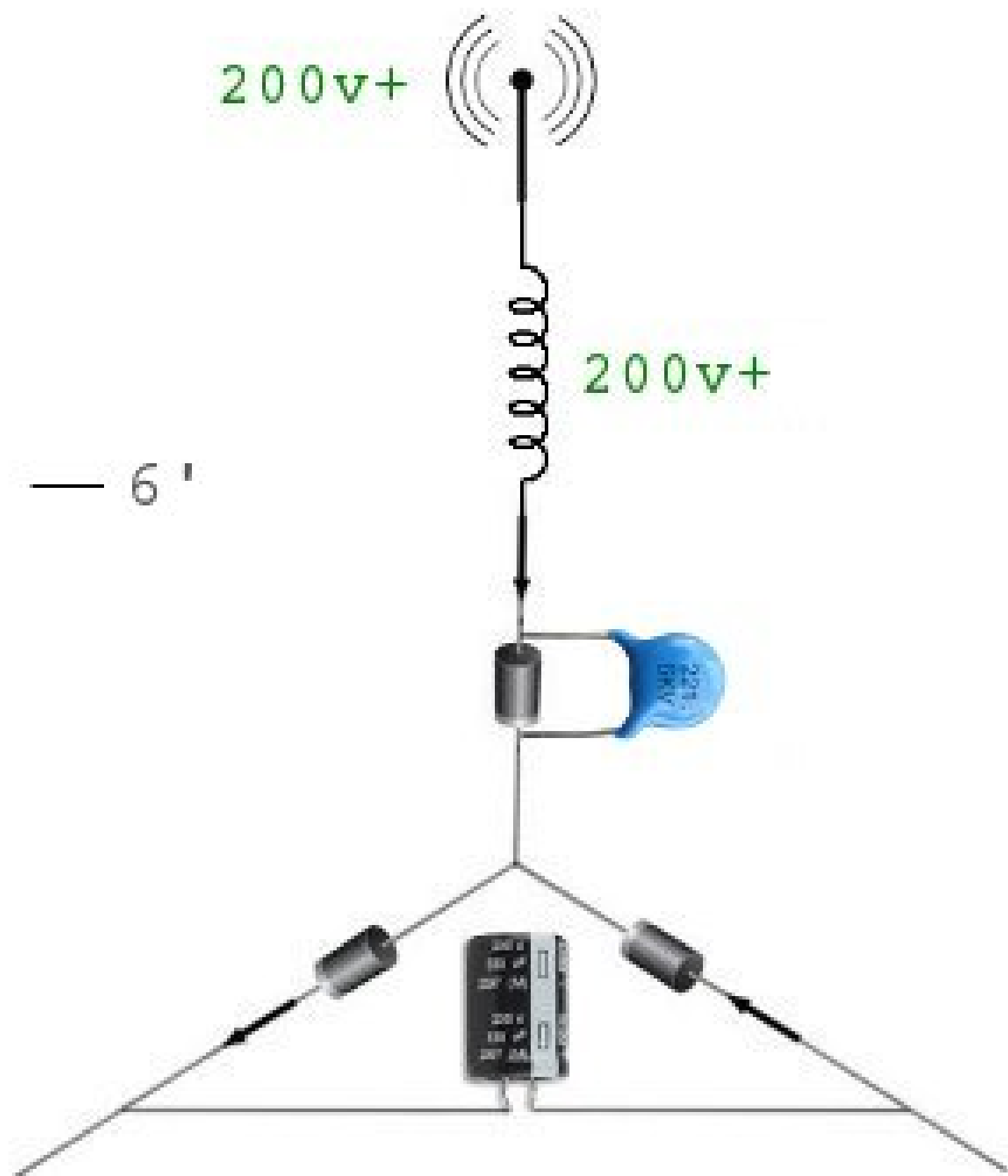
F/F=Loop antenna wire element(s) through insulator holes ,

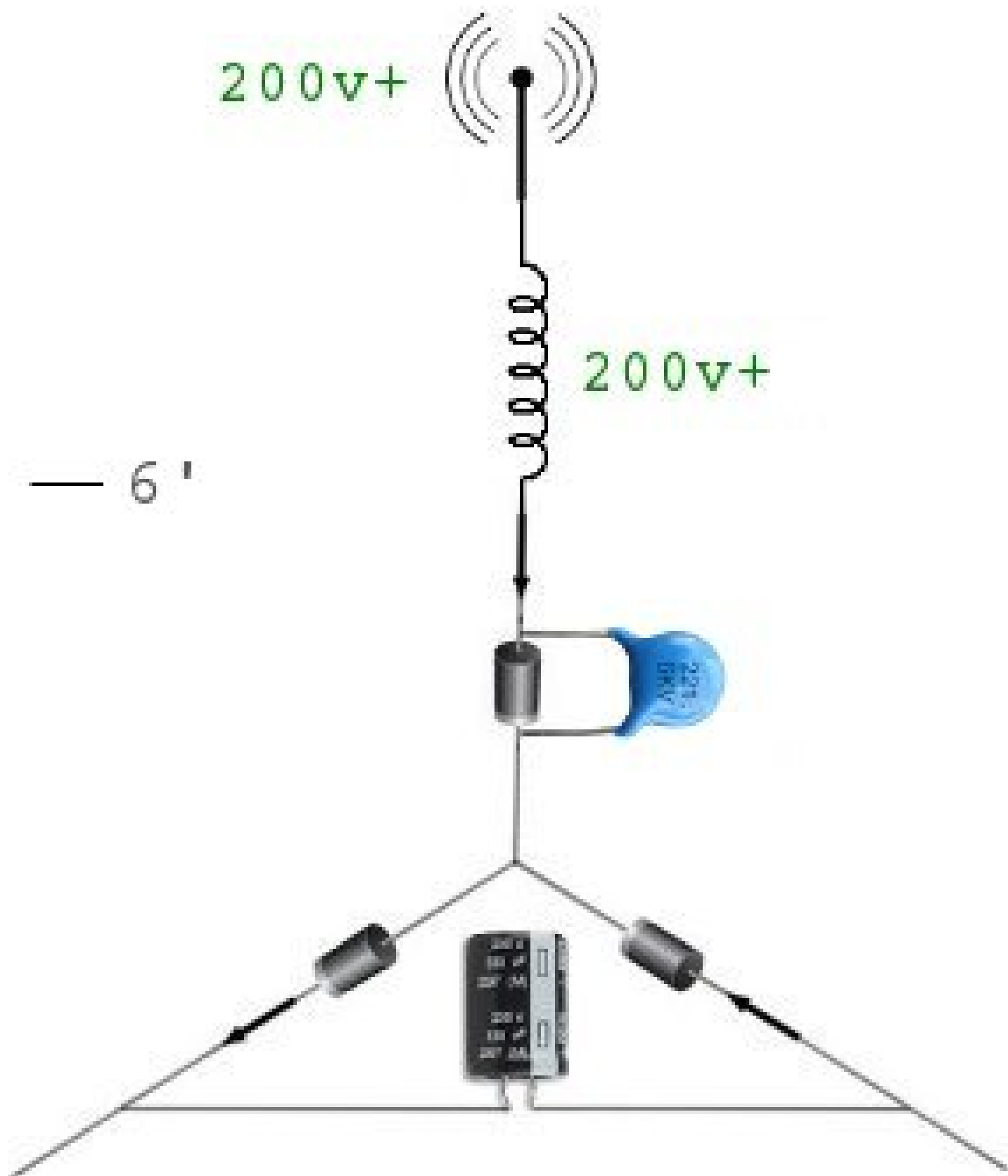
G= Fold back wire element onto itself, secure with Ty-Wrap and cover with tape.

Visit: www.HamRadioExpress.com









Joule Thief

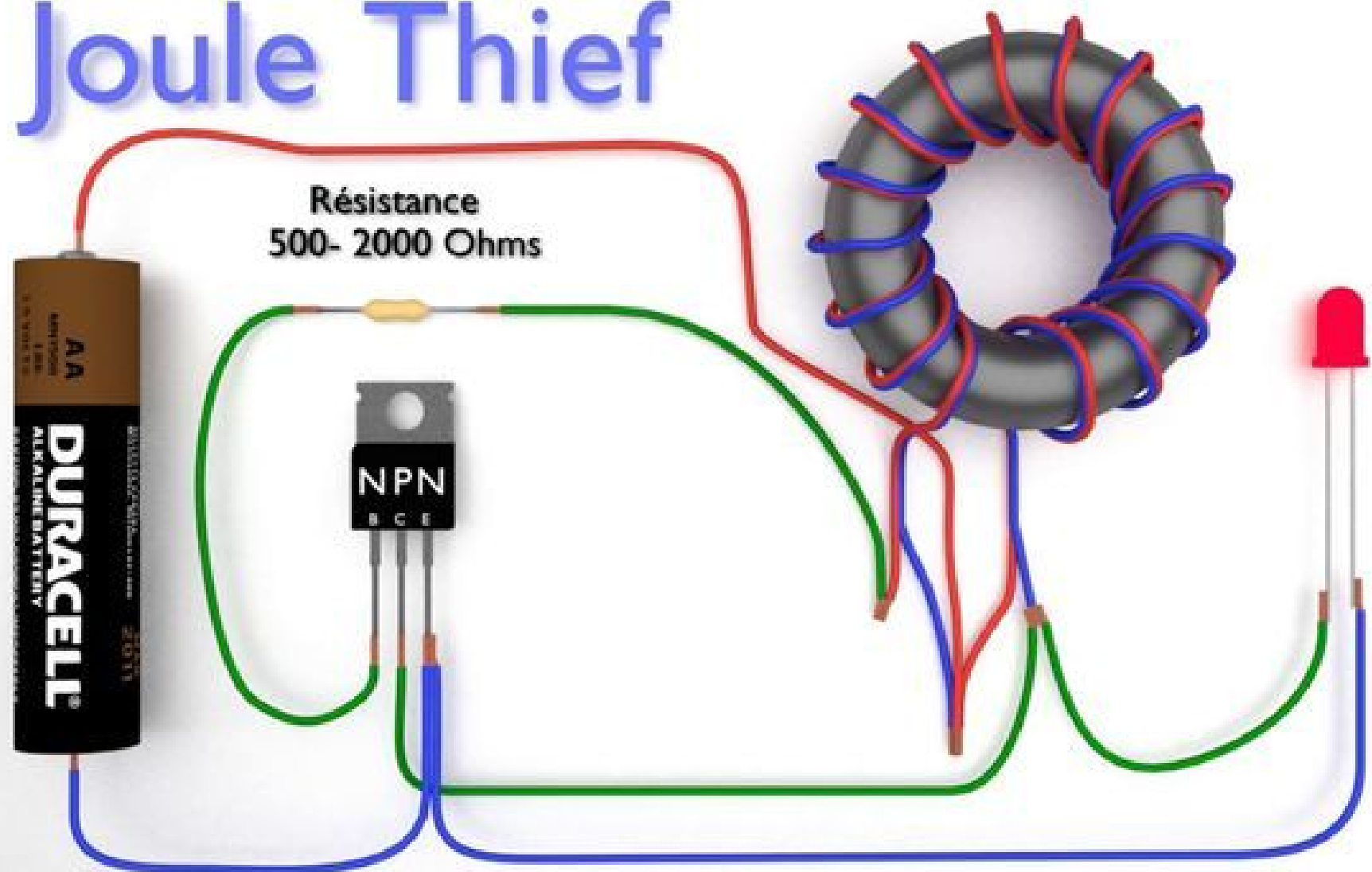


FIG. 5 APM charging a battery

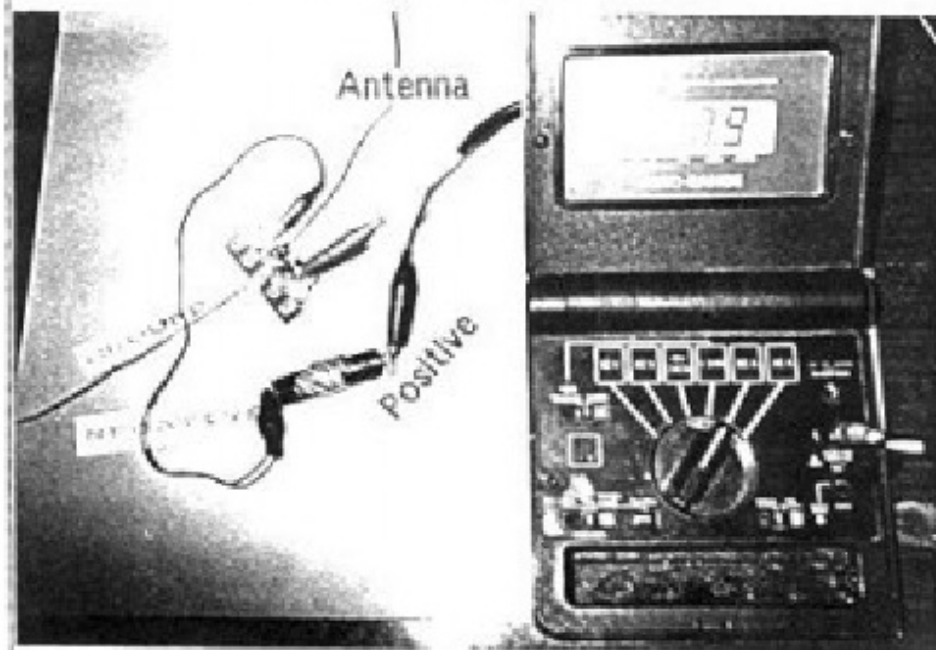
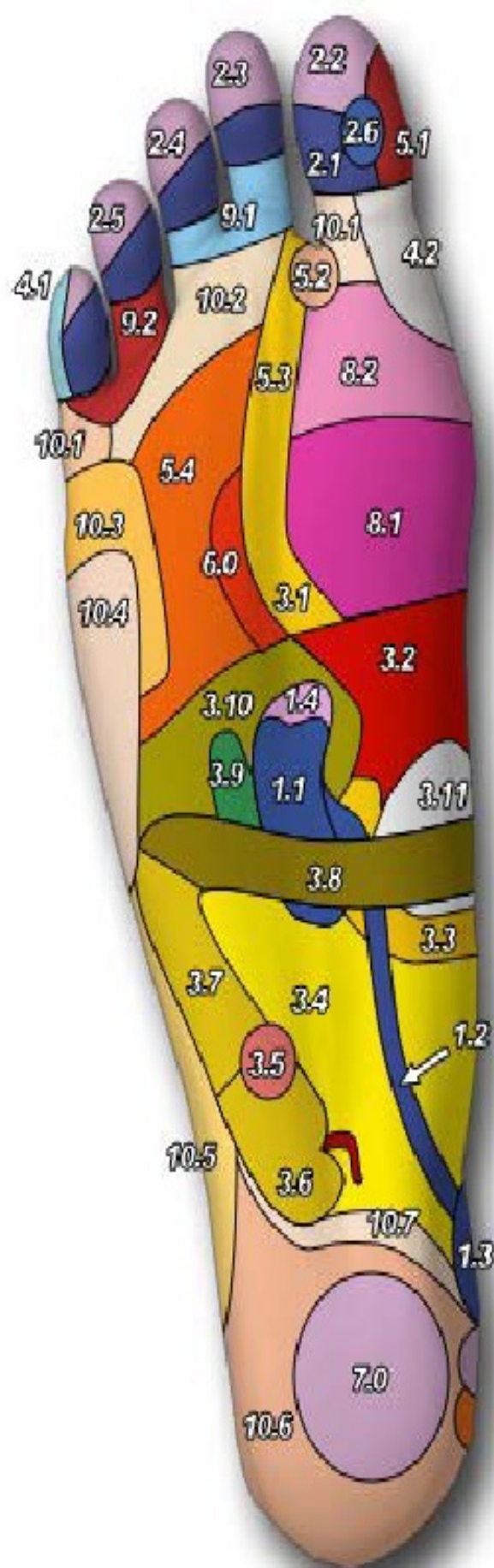


FIG. 6



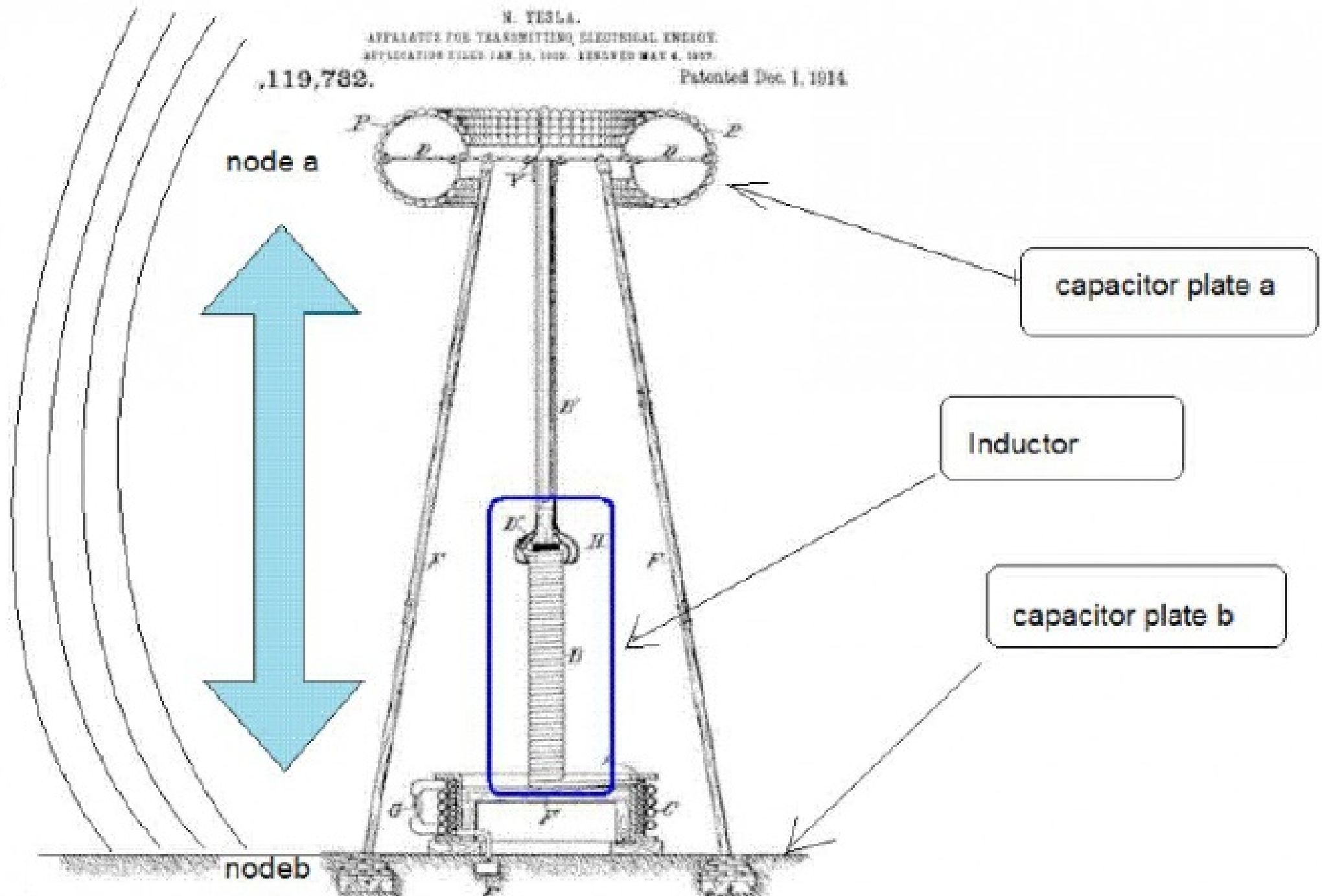


Reflexology Map of the Male Right Foot (sole)

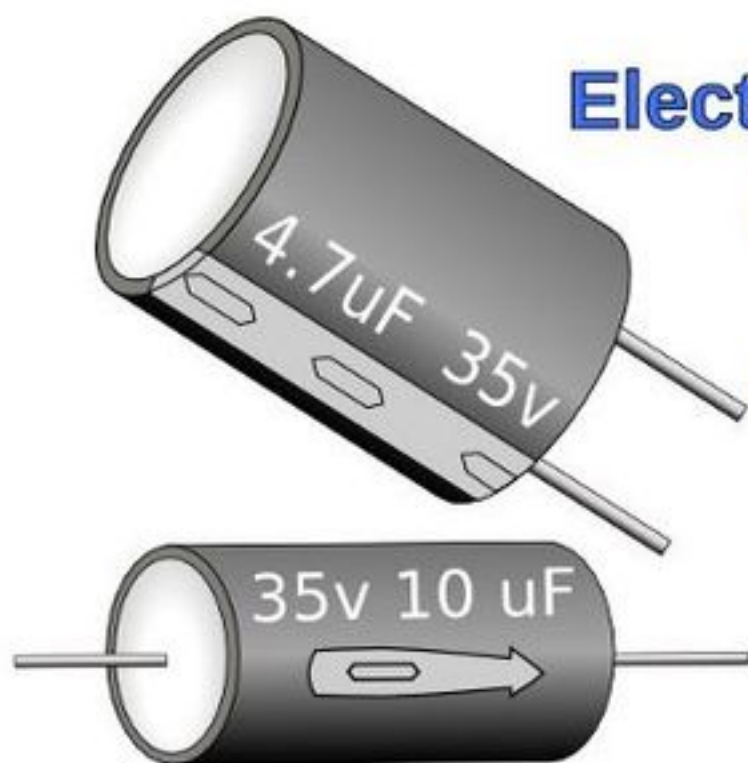


1.1 Kidney	5.1 Nose
1.2 Ureter	5.2 Larynx
1.3 Bladder	5.3 Trachea, bronchi
1.4 Adrenal gland	5.4 Lung, bronchi
2.1 Cerebellum	6.0 Heart
2.2 Cerebrum	7.0 Genital organs
2.3 Frontal lobe	8.1 Thymus gland
2.4 Temporal lobe	8.2 Thyroid glands
2.5 Occipital lobe	9.1 Eye, inside
2.6 Pituitary gland	9.2 Ear, inside
3.1 Oesophagus	10.1 Nape
3.2 Stomach and liver	10.2 Trapezoid musculature
3.3 Duodenum	10.3 Shoulder blade and joint
3.4 Small intestine	10.4 Upper arm
3.5 Ileocaecal valve	10.5 Knee, elbow, leg, forearm
3.6 Appendix (caecum)	10.6 Pelvis, seat
3.7 Ascending colon	10.7 Groin
3.8 Transverse colon	
3.9 Gall bladder	
3.10 Liver	
3.11 Pancreas	
4.1 Occiput	
4.2 Cervical vertebrae	

N. TESLA.
APPARATUS FOR TRANSMITTING ELECTRICAL ENERGY.
APPLICATION FILED JAN. 29, 1909. REISSUED MAY 4, 1909.
.119,782. Patented Dec. 1, 1914.



Electrolytic Capacitors

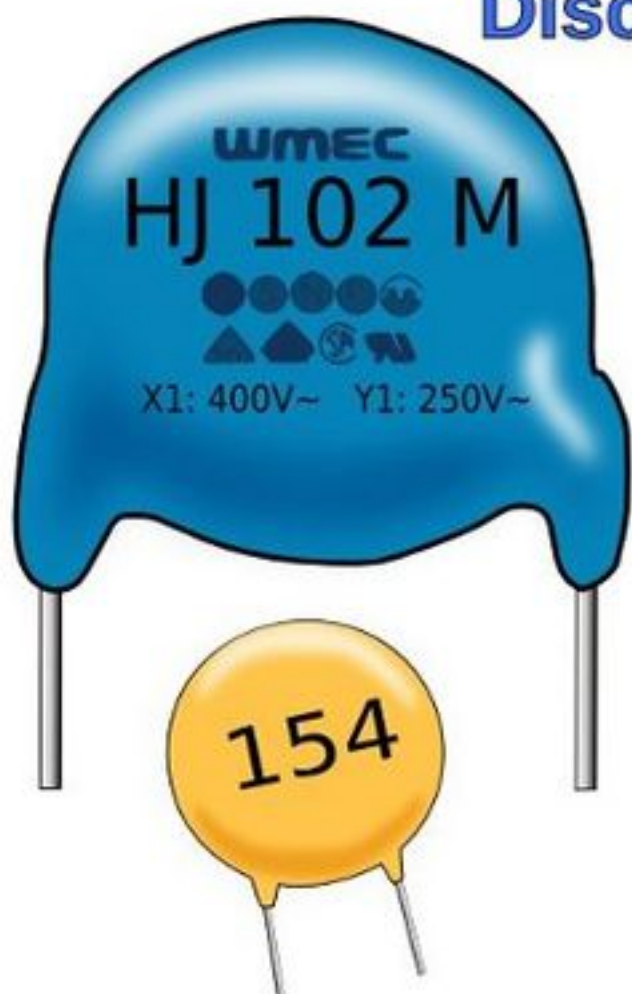


154 Value shown in micro-farads [μF]

154 Negative terminal shown by stripe or arrow

ROBOT  MILL

Disc / Ceramic Capacitors



154 Value shown in pico-farads [pF]
(1 pF = 0.000001 μF)

154 Non-polar
(no + / - terminals)

154 3rd digit is multiplier
ex: 154 = 150000 pF

0 = x1

1 = x10

2 = x100

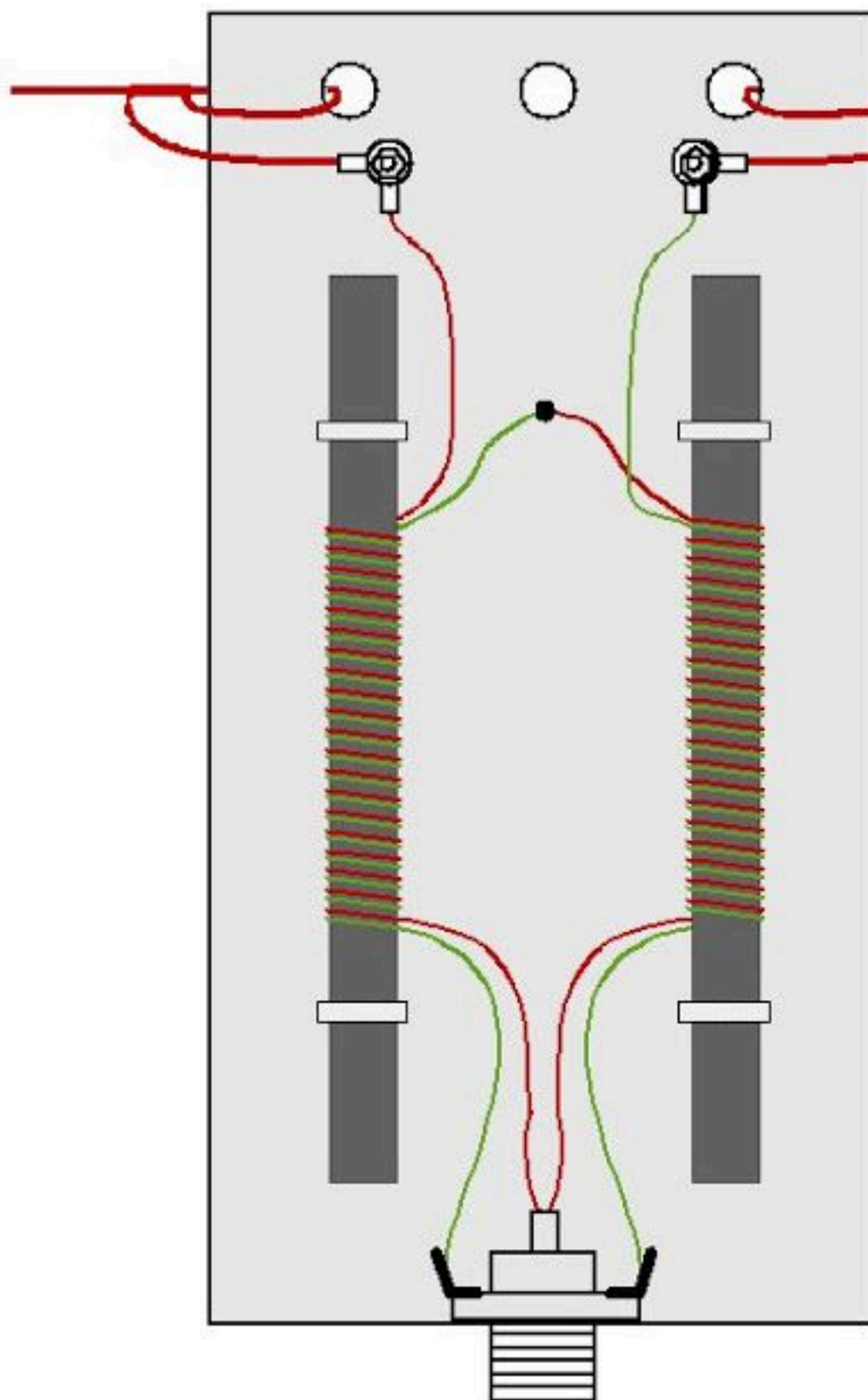
3 = x1000

4 = x10000

5 = x100000

8 = x .01

9 = x .1



Window balun
for kW range
OH7SV 2004-08-22

Surplus ferrite rod
from OH7XE
 $AL=47\text{nH}/\mu\text{m}$
 $l=160\text{mm}$, $d=9\text{mm}$

2 x 20 turns, 1mm cu
parallel winding
(not twisted)

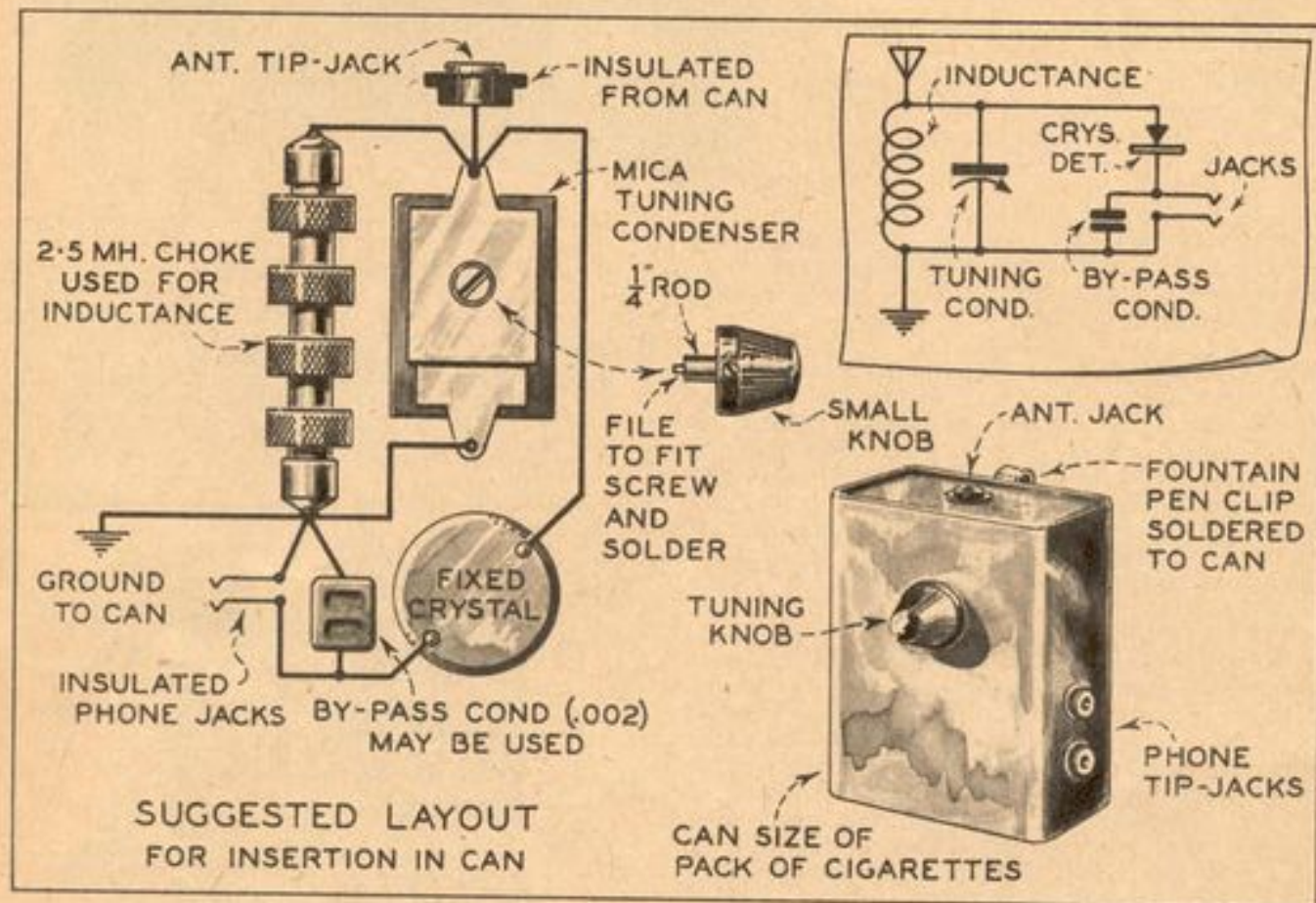




Vest Pocket Crystal Receiver

Here's a little crystal receiver which is no larger than a package of cigarettes.

by L. B. Robbins



ADJUSTABLE in tuning and carried in the upper breast pocket, this tiny receiver is held securely in place by an ordinary fountain-pen clip. With but two or three feet of antenna wire and a pair of head-phones one can clearly receive broadcasts within a radius of two or three miles, or within city limits. The can used to house the original set was one constructed to hold just one pack of cigarettes. Some dime stores sell them or they may be procured at cigar stores.

The circuit used is the simplest known and is shown in the diagram. It consists of a tuning coil in series with a fixed crystal and midget phone tip-jacks; the circuit being shunted by a suitable tuning condenser of the compression type commonly known as a padding condenser. Compactness is obtained mainly by utilizing a 2.5 millihenry choke, used in short wave work, as the tuning coil. The four pies. tuned by a condenser of about 250 mmfd.

maximum capacity, will cover most of the broadcast band quite well.

Lay out the parts on the bench in a compact form as shown in the drawing, arranging them according to their design so they will fit into the can with the condenser tuning shaft in a position to enter a suitable hole in the upper center of the can. Any parts that may come in contact with the can should be covered with bits of electricians' tape. Wire and connect the various elements together with buss wire, if possible, to gain solidity. Fit the two phone tip-jacks in the lower edge as shown, and arrange the insulated tip-jack for the antenna in the center of the bottom (used as the top). The open top (bottom) can be closed later if desired. Grounded portions can be caught to the can with a bit of solder when the assembly finally is made. When completely assembled in the can, a short piece of brass rod can be filed and fitted into [Continued on page 144]







Sheeple

JUL / AUG 2013 #16

SEARCH: Silent Weapons For Quiet Wars PDF

WAKE THE FRACK UP!

Injecting Toxic Fluid Into The Ground To Fracture Rocks And Release Natural Gas?

FRACKING
POISONS
GROUND-
WATER!

FRAC FLUID

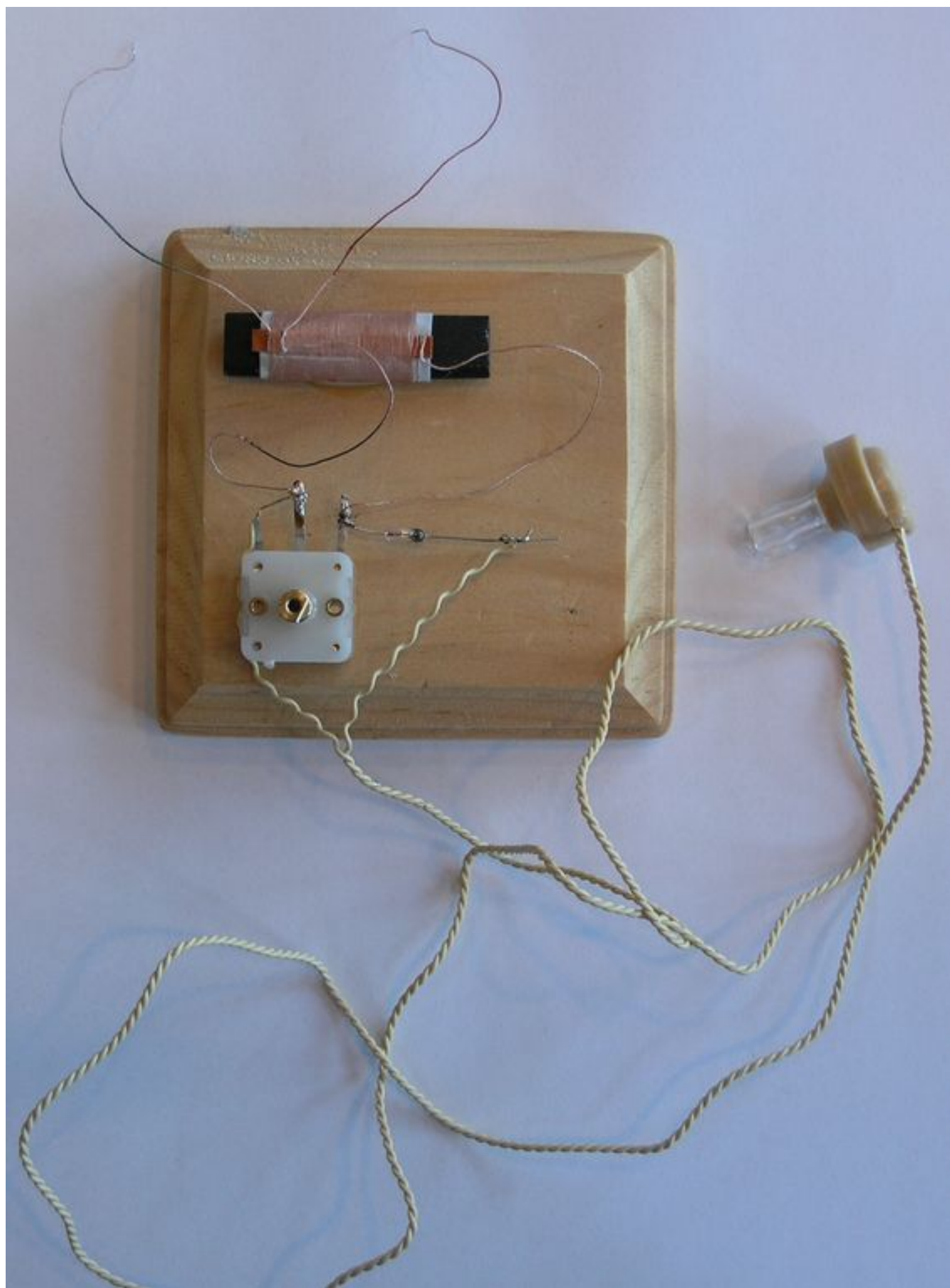
lead, uranium,
mercury, ethylene
glycol, radium,
methanol,
hydrochloric acid
formaldehyde



RESIDENTS- STRANGE RASHES AND ILLNESSES
FARMS- LIVESTOCK SICK AND DYING

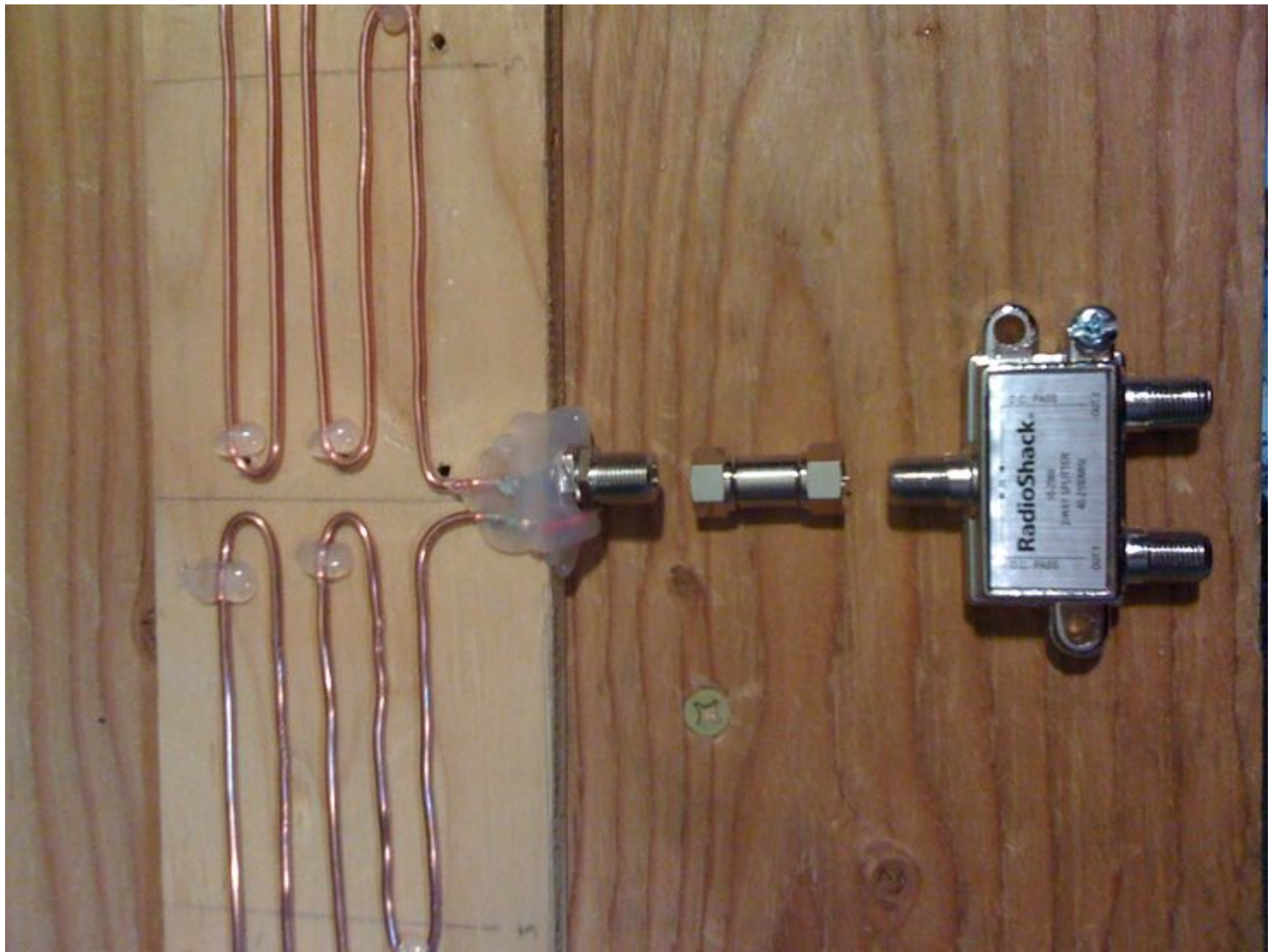


DDees.com



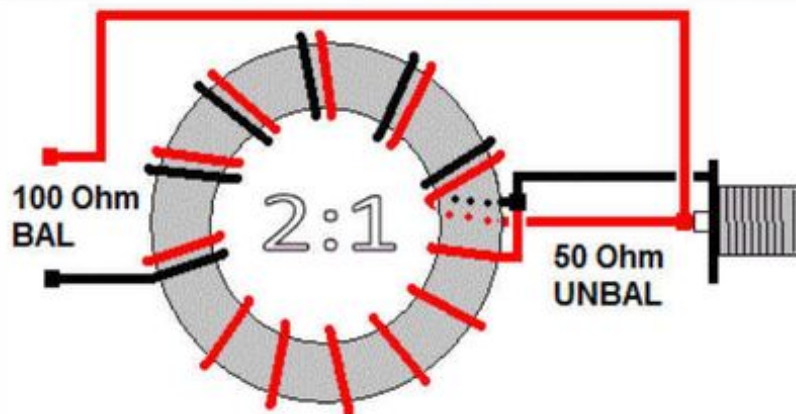


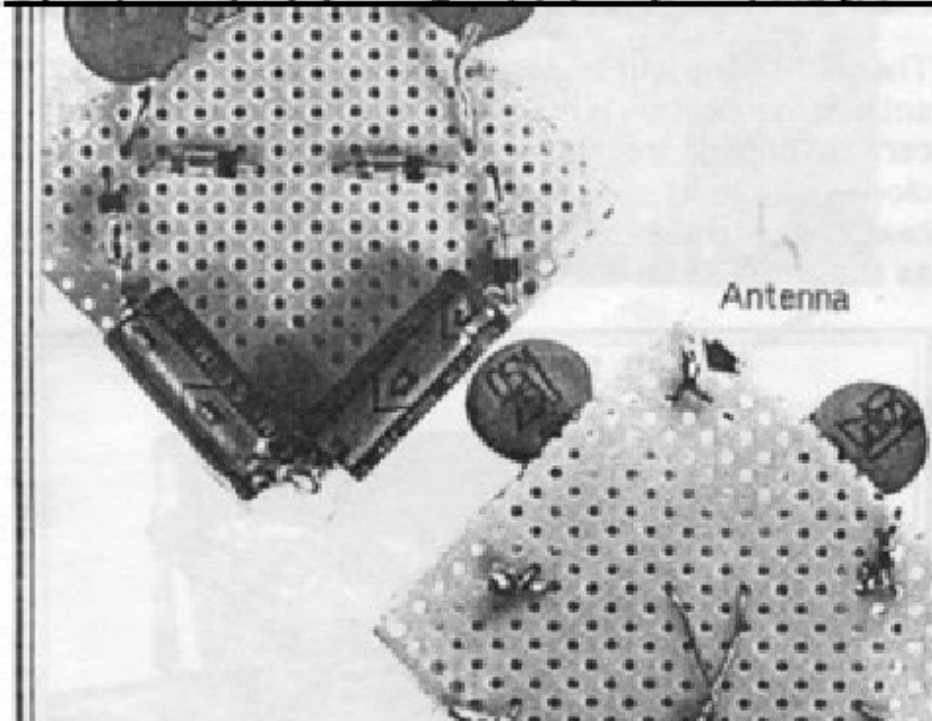
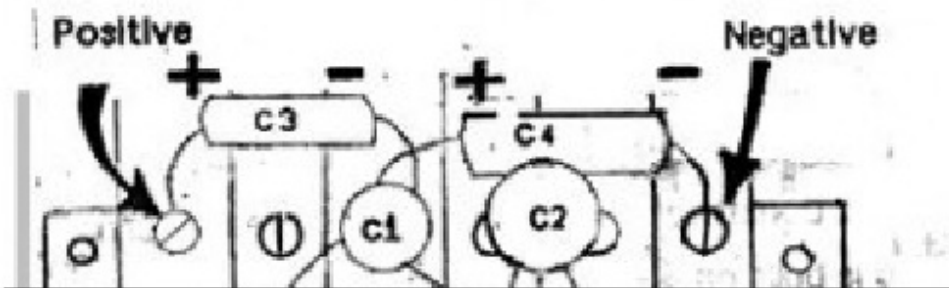
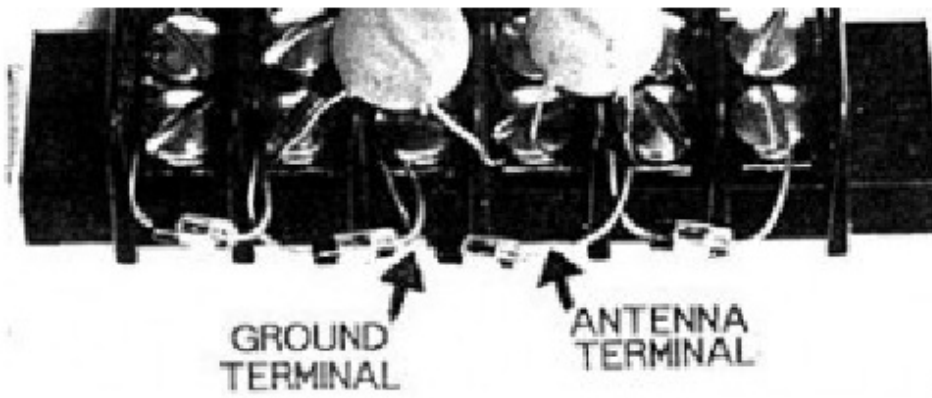




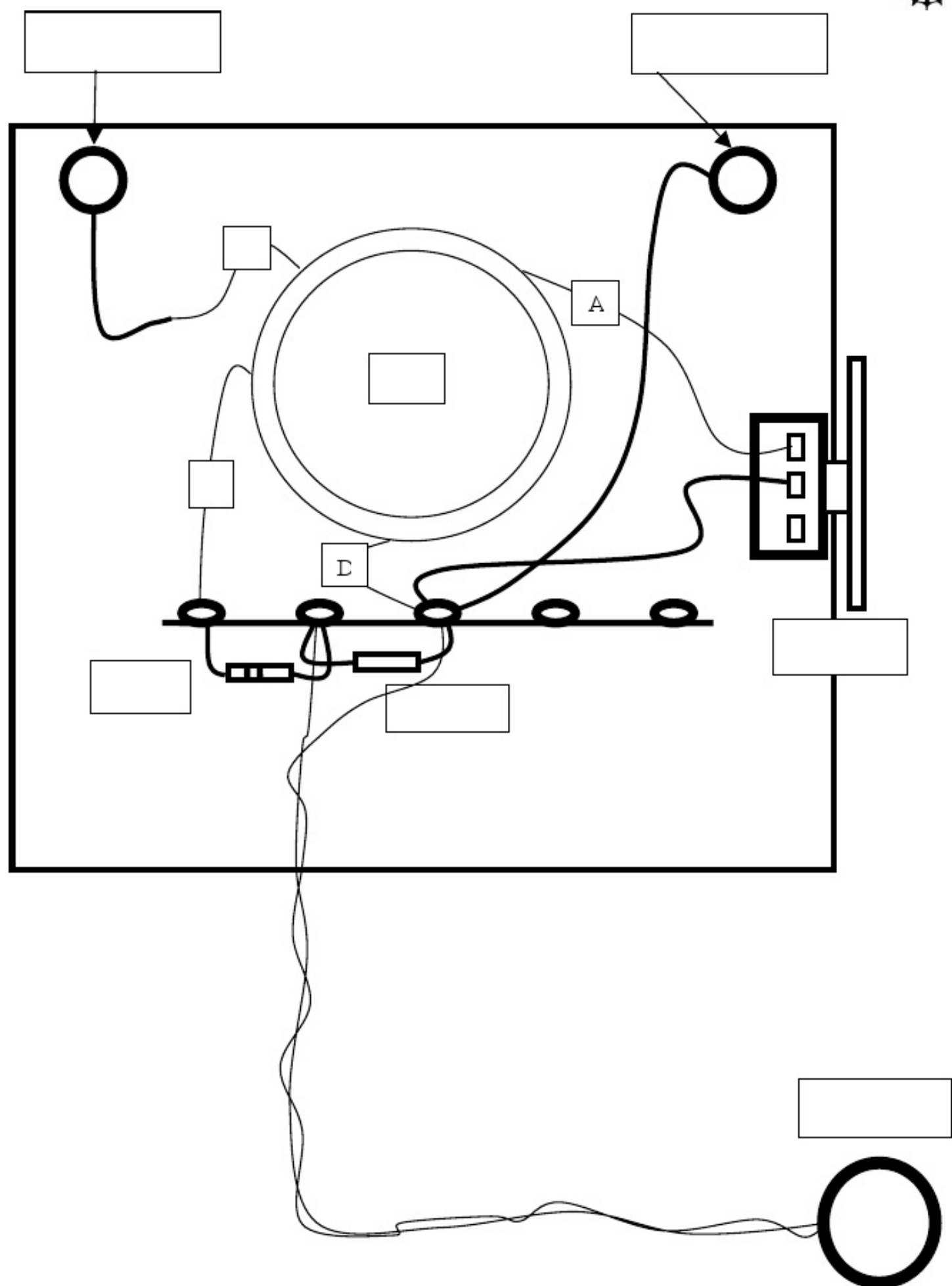


17 spire su T-200/2 Rosso, 8 Spire bifilari (filo rosso/nero) + 9 spire (filo rosso)









HAM AND SHORTWAVE RADIO

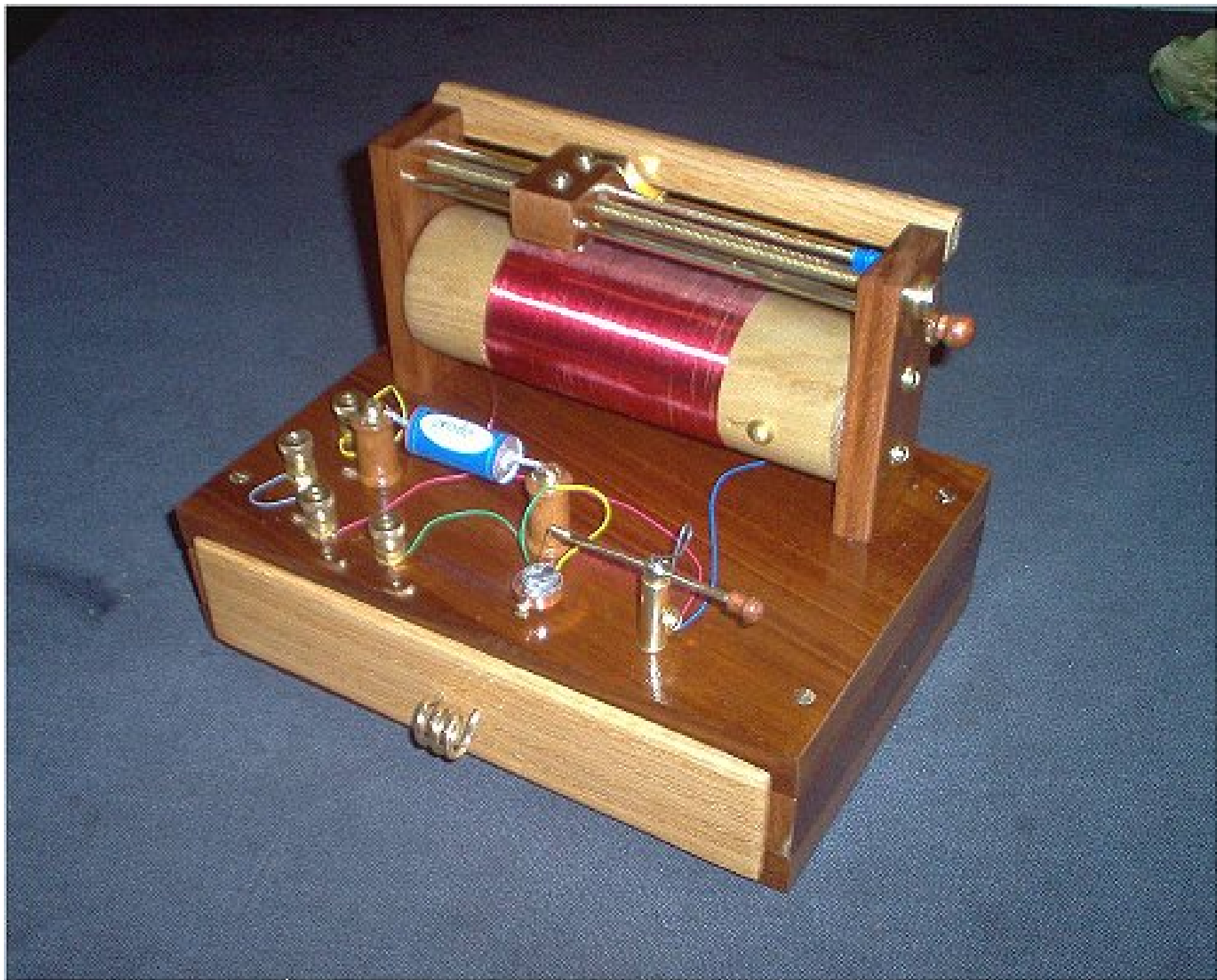


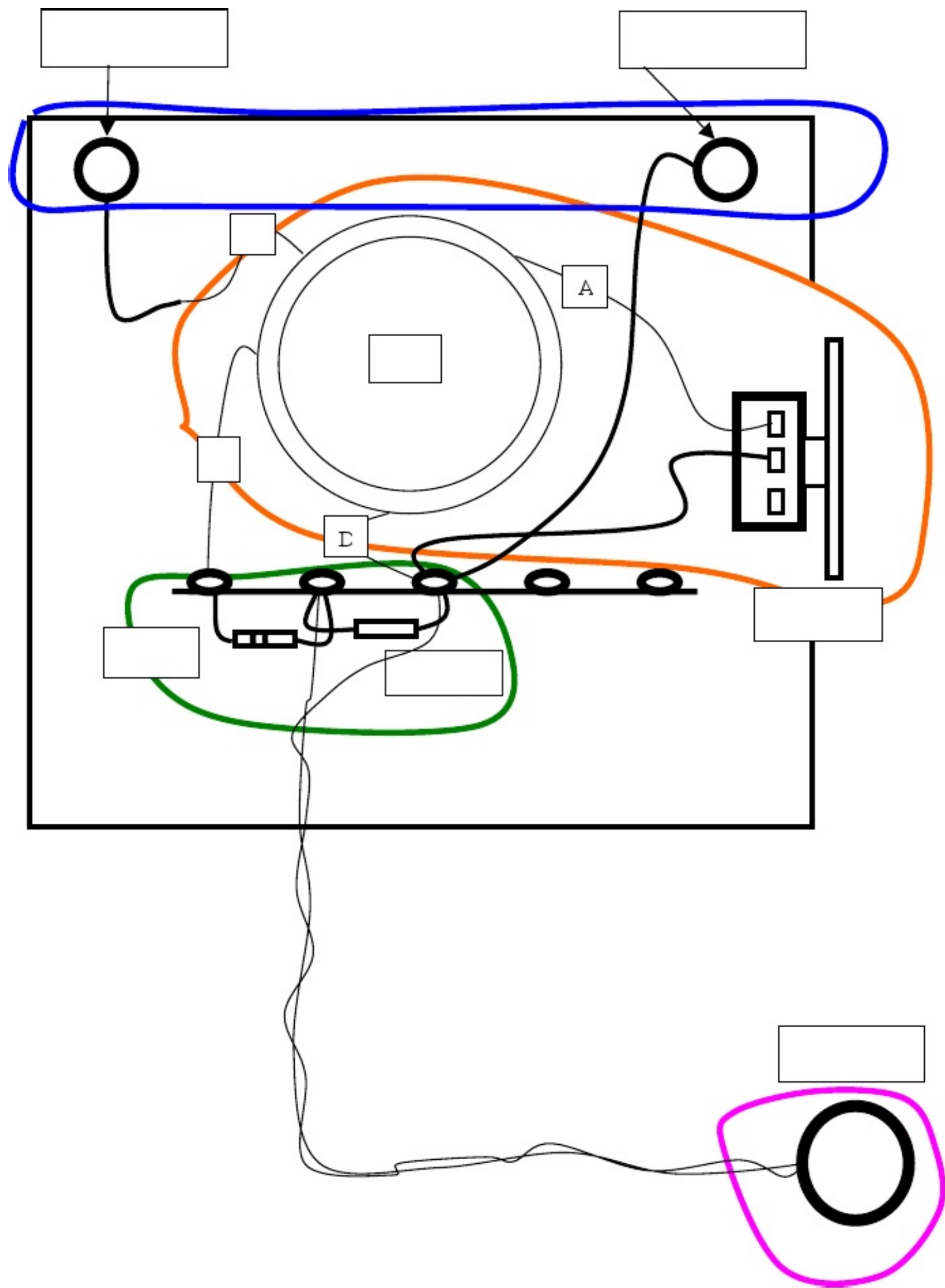
MICHIGAN MIGHTY MITE

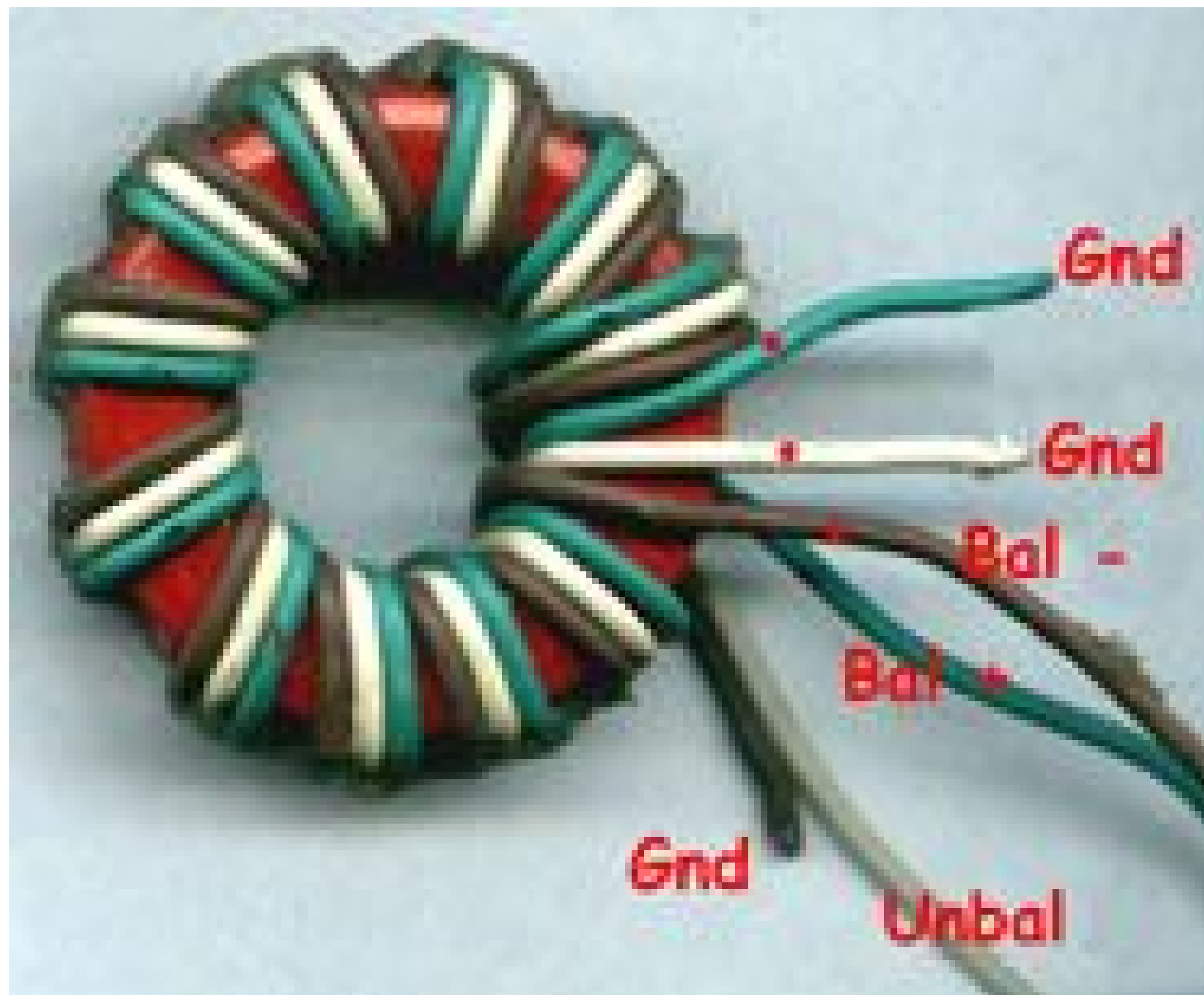


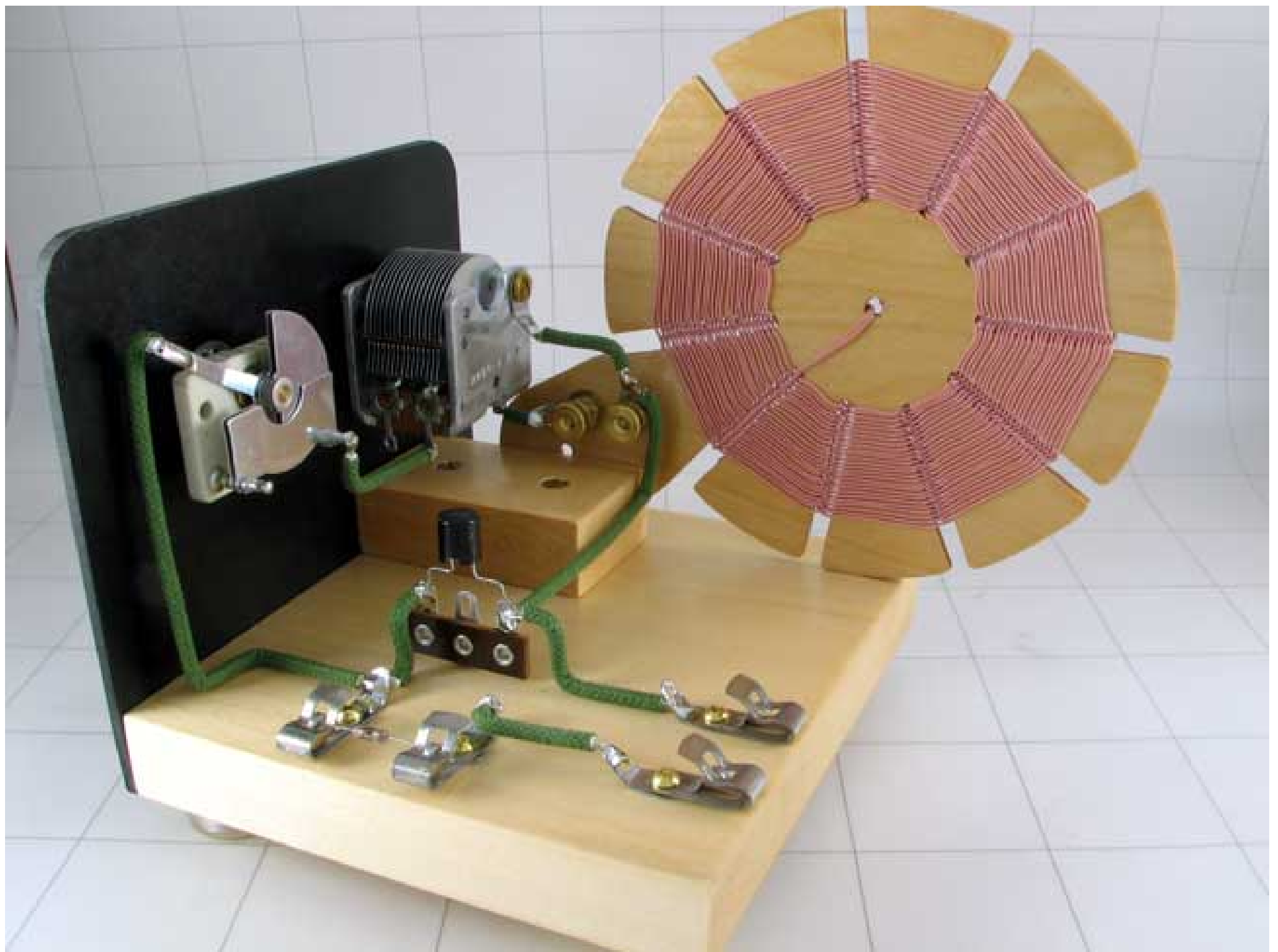




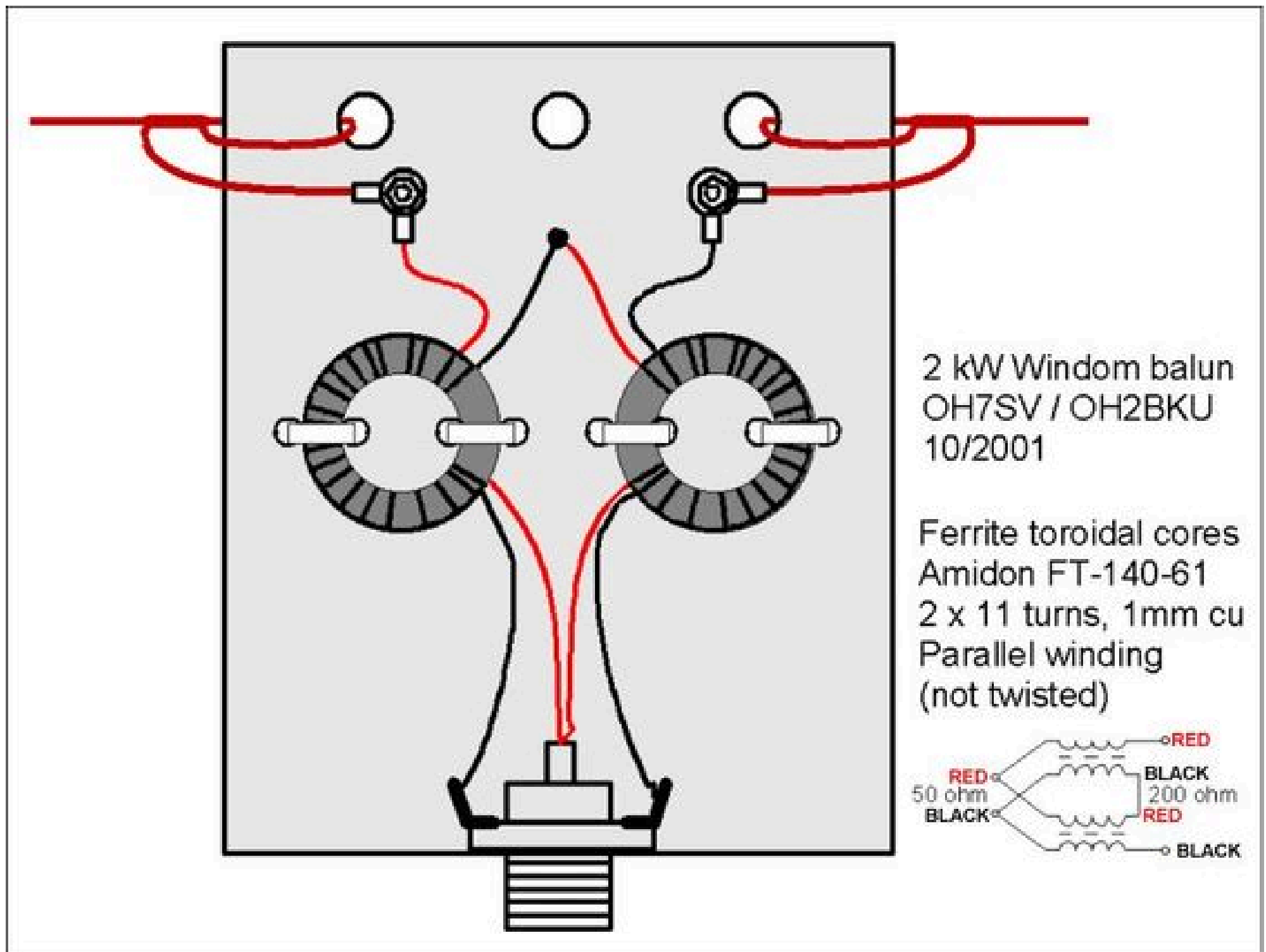
















LIMITLESS POWER AND PERPETUAL MOTION

WARNING: THIS WORKS QUITE WELL BUT IS VERY DANGEROUS.

INVENTOR N. TESLA

EQUATION



ANALOGY

EACH PULSE OF THE PUMP IS FELT AT ALL POINTS OF THE SPIRAL



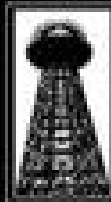
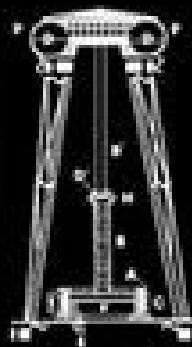
APPLICATION

B = RECEIVER TRANSFORMER
OC = OSCILLATOR TRANSFORMER



OSCILLATOR

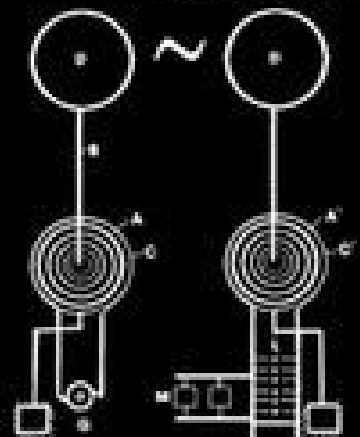
HIGH FREQUENCY AND POTENTIAL
TRANSMITTER PAT. #1117122



PLANES OF AC
CONTINUOUS

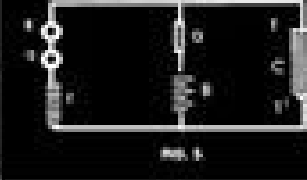
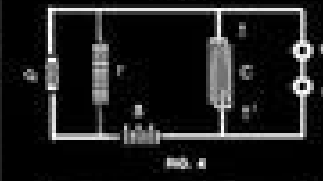
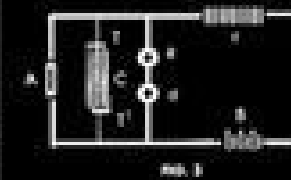
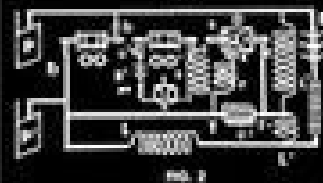
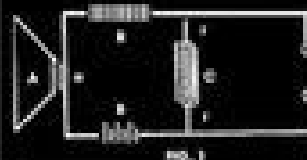
OSCILLATOR

HIGH FREQUENCY AND POTENTIAL
TRANSMITTER PAT. # 645574

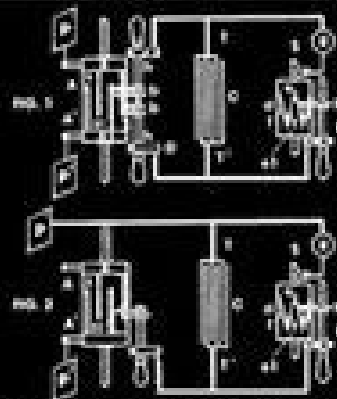


TRANSFORMER

HIGH FREQUENCY AND POTENTIAL
RECEIVER PAT. #681,154

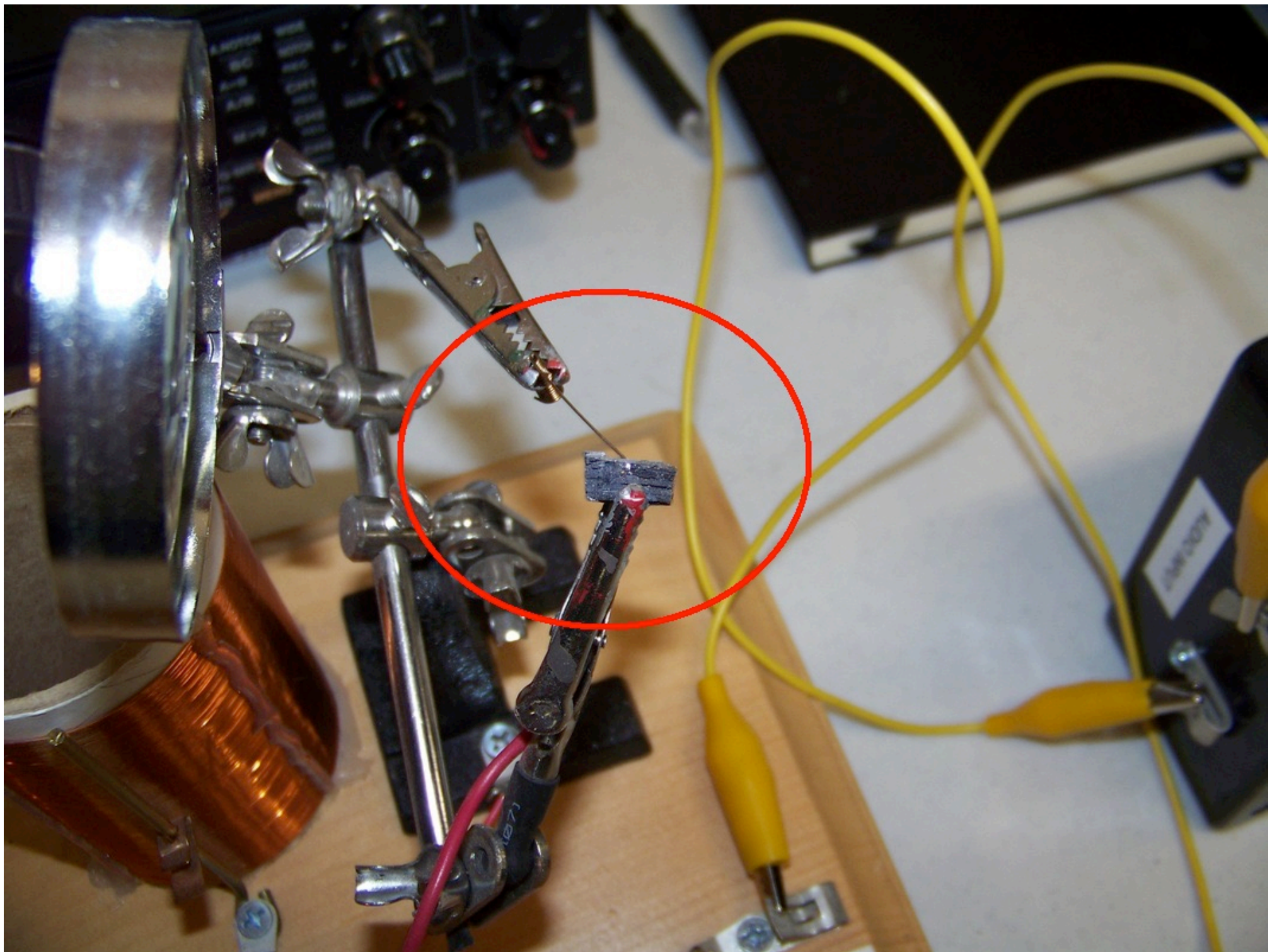


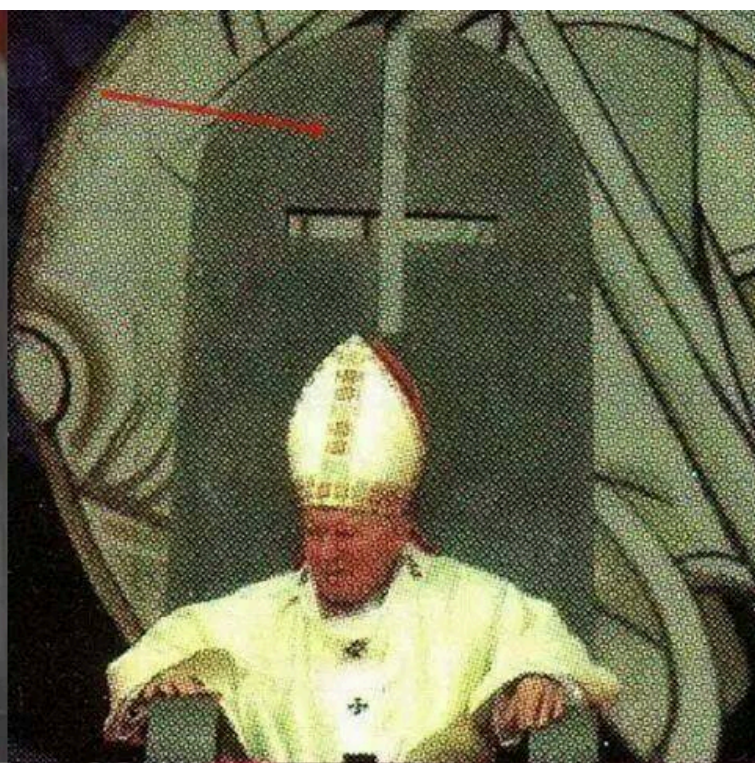
APPARATUS FOR PRODUCING CURRENT OF HIGH FREQUENCY
AND POTENTIAL (PAT. # 1,455,714)



APPARATUS FOR PRODUCING CURRENT OF HIGH FREQUENCY
AND POTENTIAL (PAT. # 1,455,714)

NOTHING BUT PLAIN 2000







THE COAST OF ANTARCTICA, AND THE ANTARCTIC SHELF.
THIS IS THE ICE WALL, THE CONTAINER OF THE EARTH,
A GIANT LAND MASS SURROUNDING THE EARTH.
WATER ALWAYS LEVELS OUT AND ALWAYS TAKES
THE SHAPE OF ITS CONTAINER. THERE IS NO EDGE.

IF SOMEONE ASKS FOR A
PICTURE OF THE ICE WALL



#MOONHOAX
#SPACEHOAX
#GRAVITYHOAX
#RELATIVITYHOAX
#TRUSTFLATWATER
#FLATEARTH

SHOW THEM THIS PICTURE

FISH TANKS, TUBS, POOLS & LAKES OF WATER ARE FLAT AND LEVEL.

UNBELIEVABLE FACT



IG: CONNECTING_CONSCIOUSNESS

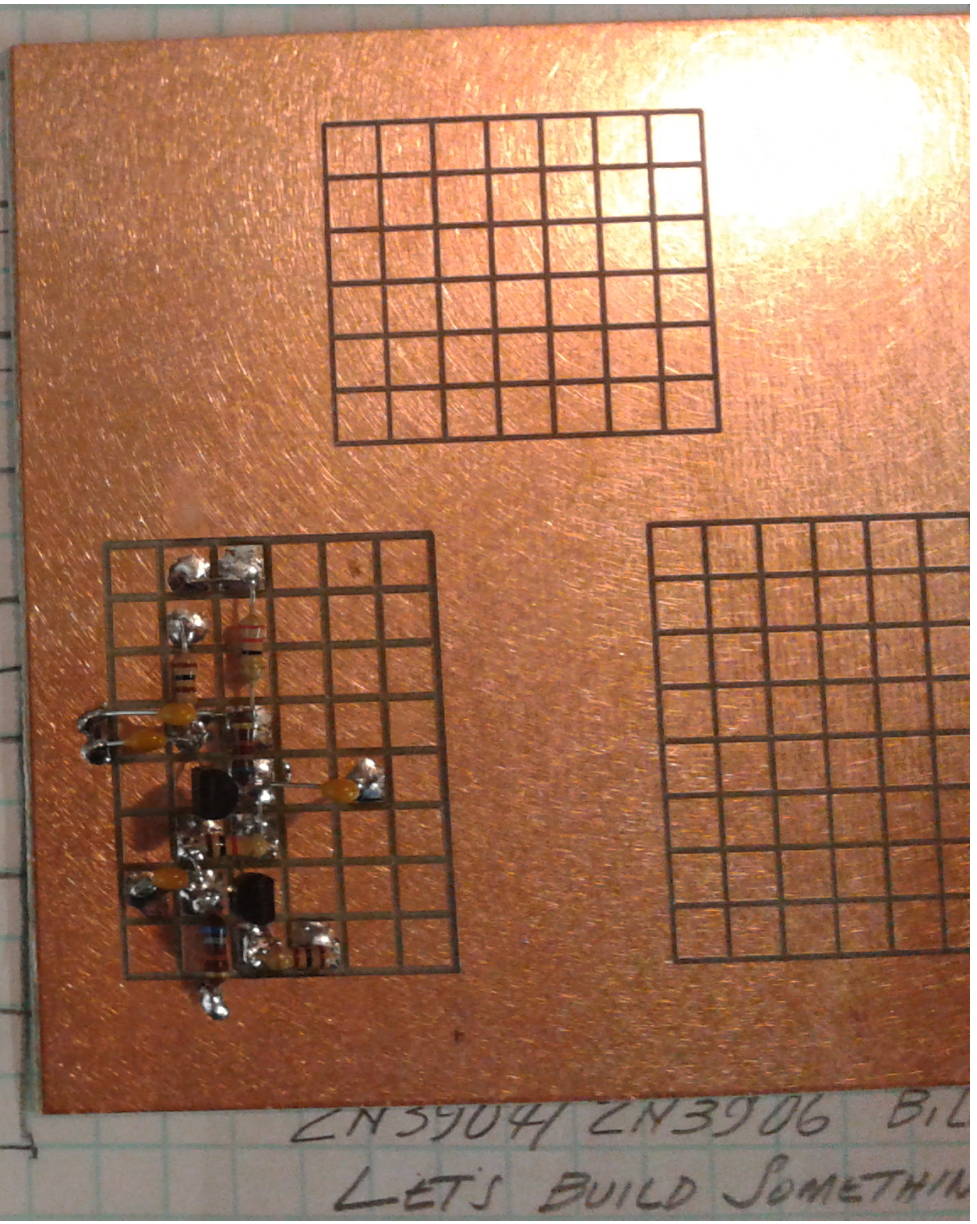
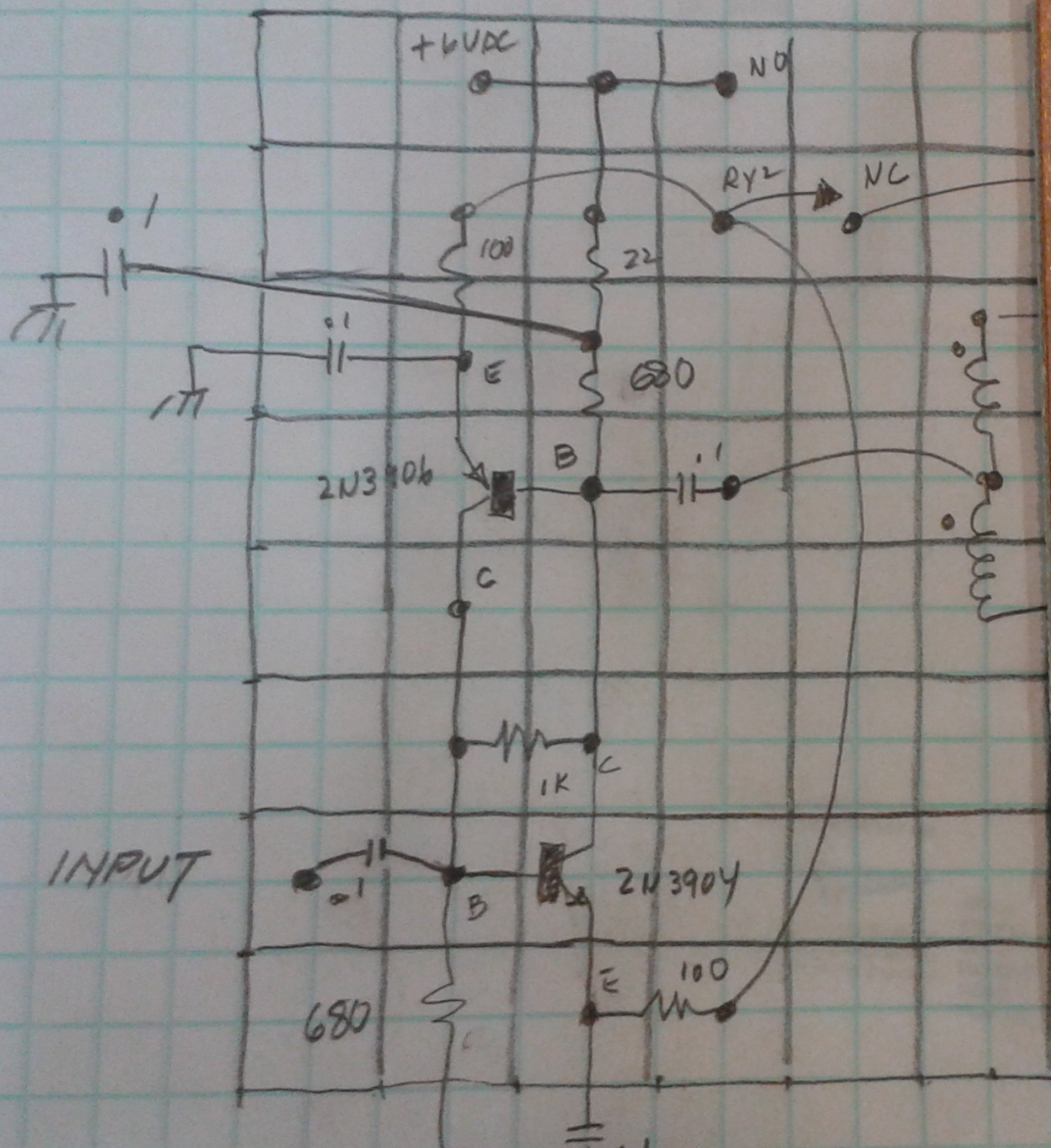
**THIS PATENT IS NUMBERED
"US 6506148 B2" AND IS FAR
FROM THEORETICAL.**

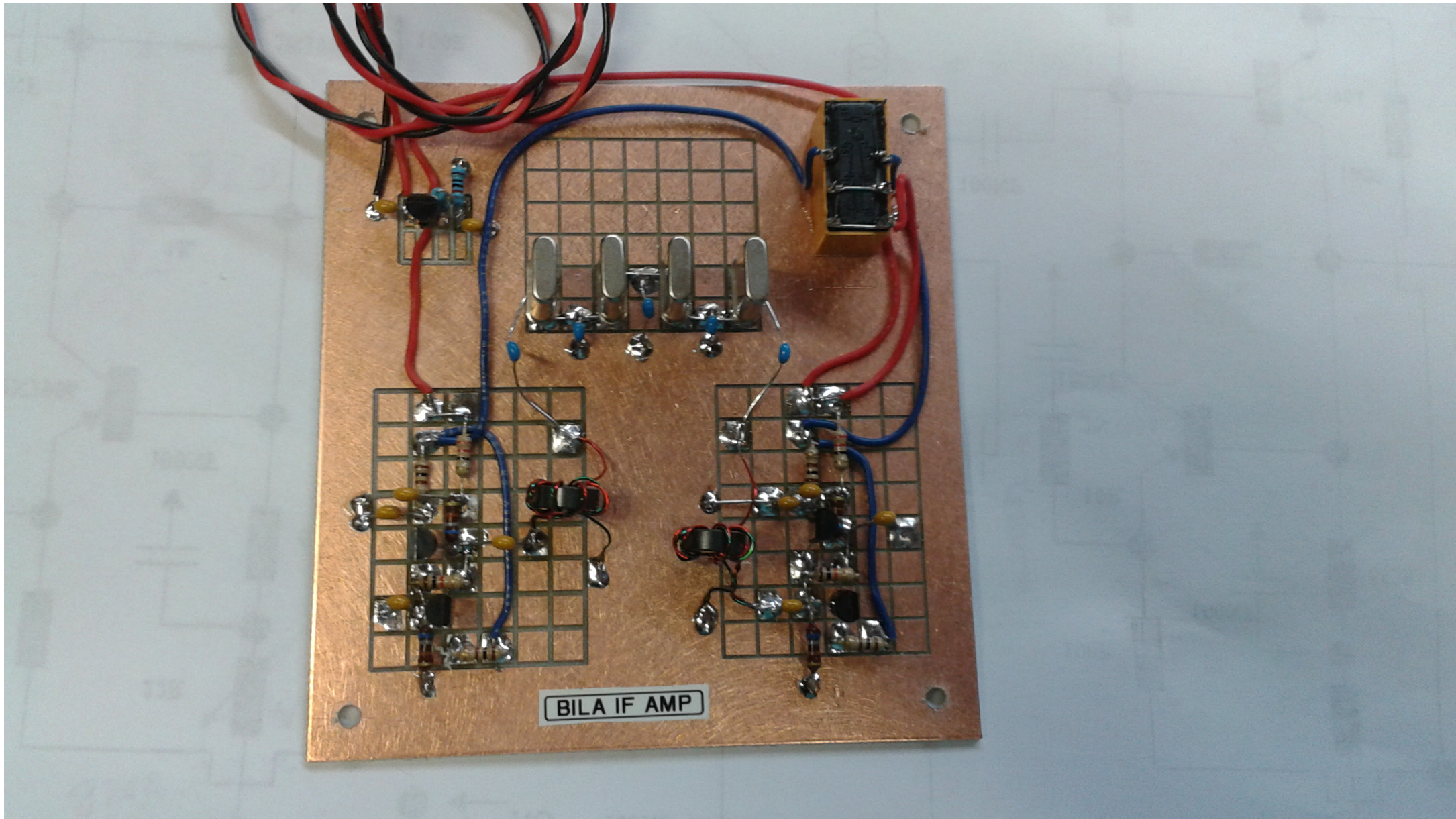


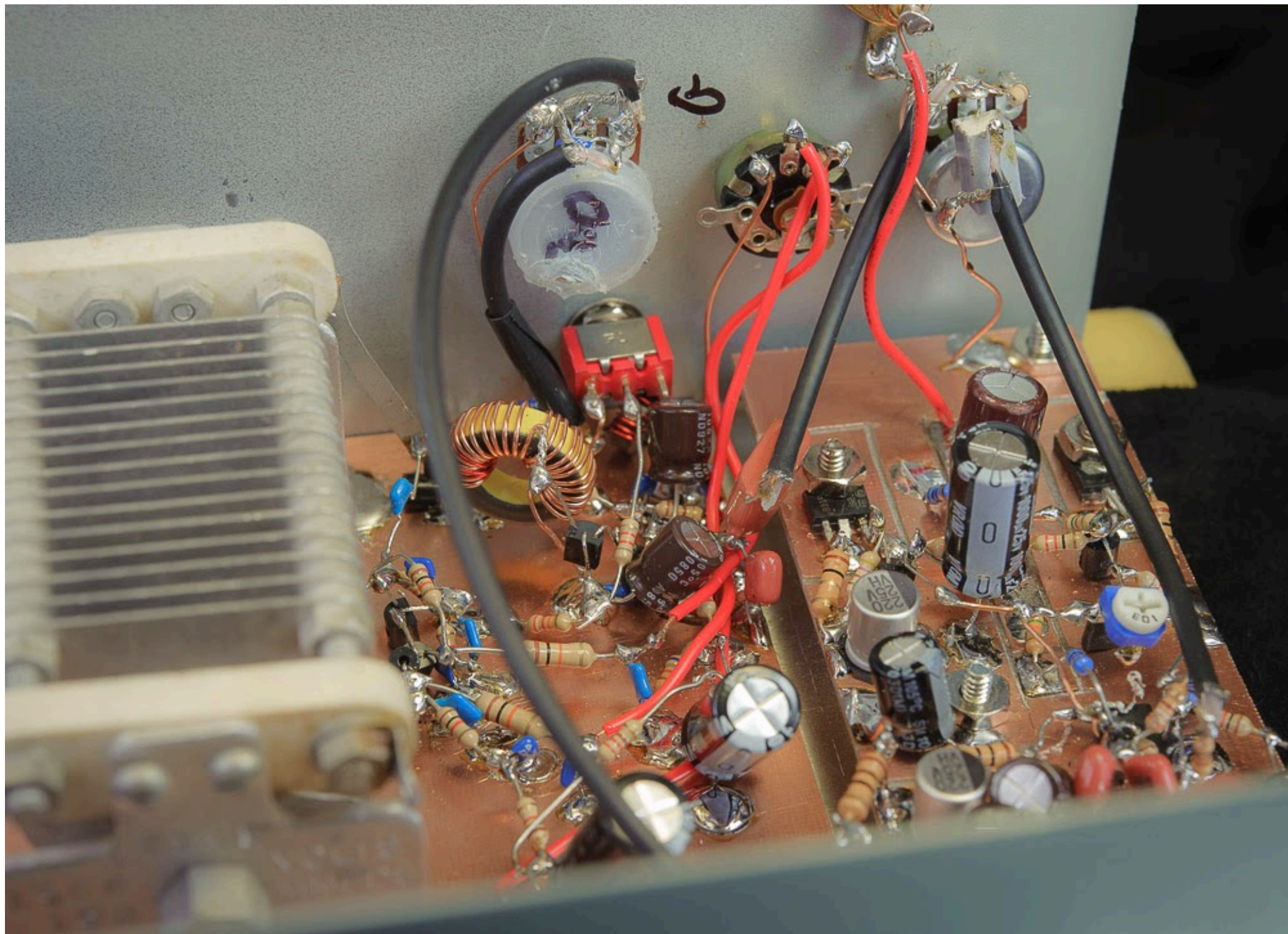
**THE SAME GOVT THAT PEOPLE
THINK HAS THEIR BEST INTERESTS
IN MIND, SPENT MILLIONS OF
DOLLARS TO DEVELOP A PATENT
WHICH USES ELECTROMAGNETIC
FREQUENCIES TO LITERALLY
MANIPULATE YOUR NERVOUS
SYSTEM VIA TV MONITORS,
UNBEKNOWNST TO THE VIEWER.**

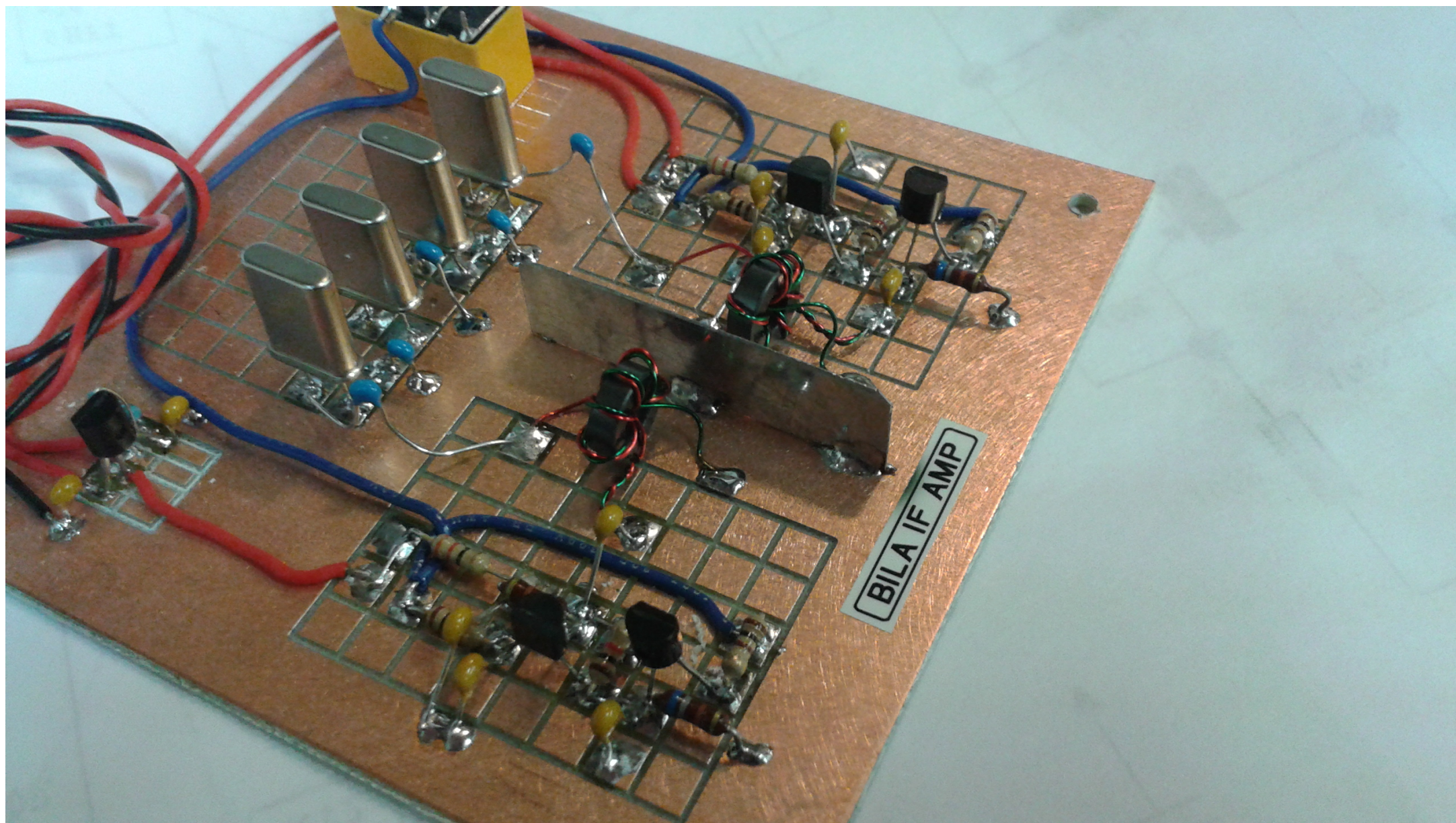


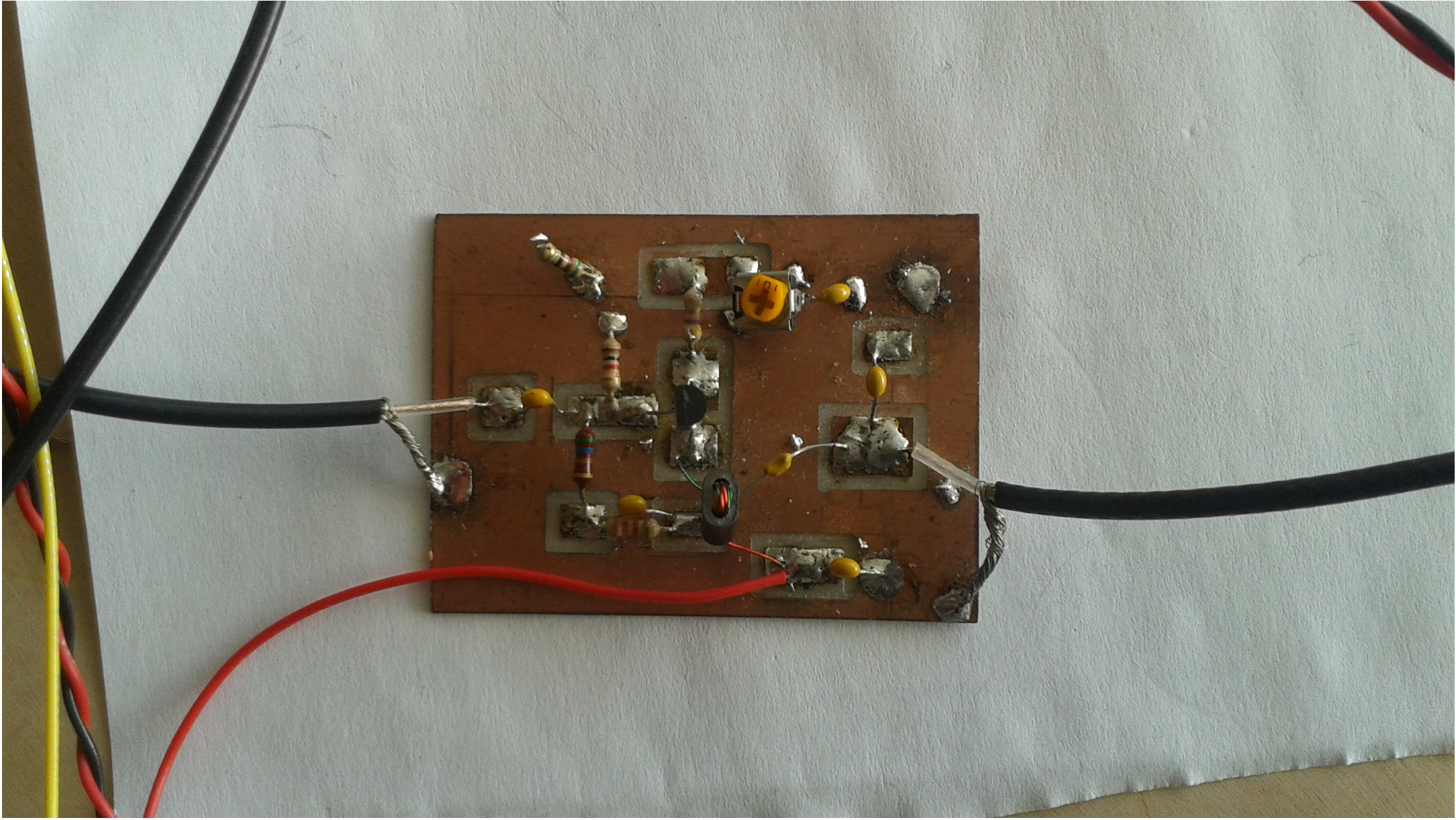
RESEARCH SMART METERS, SMART APPLIANCES AND V2K TECHNOLOGY

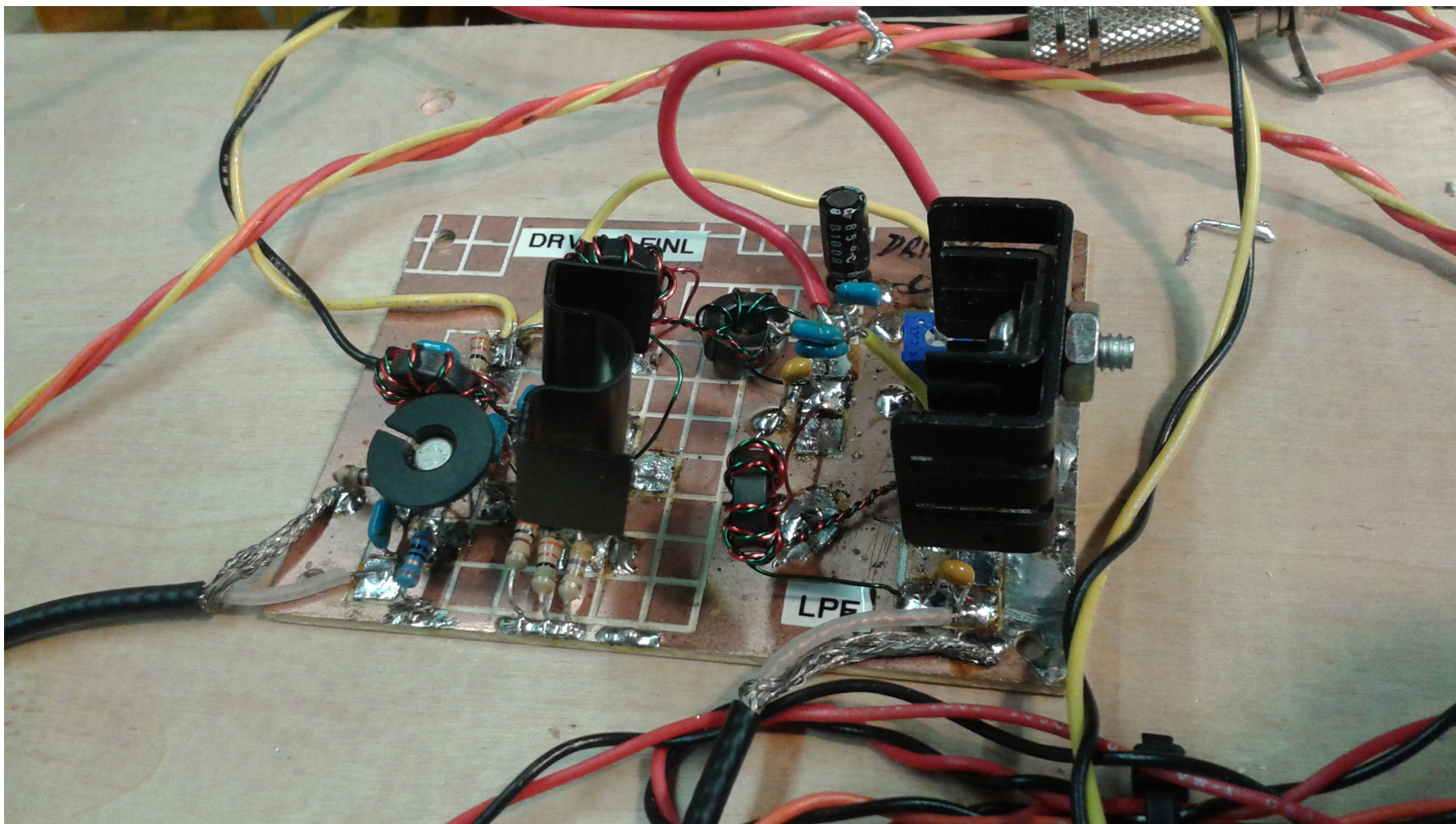


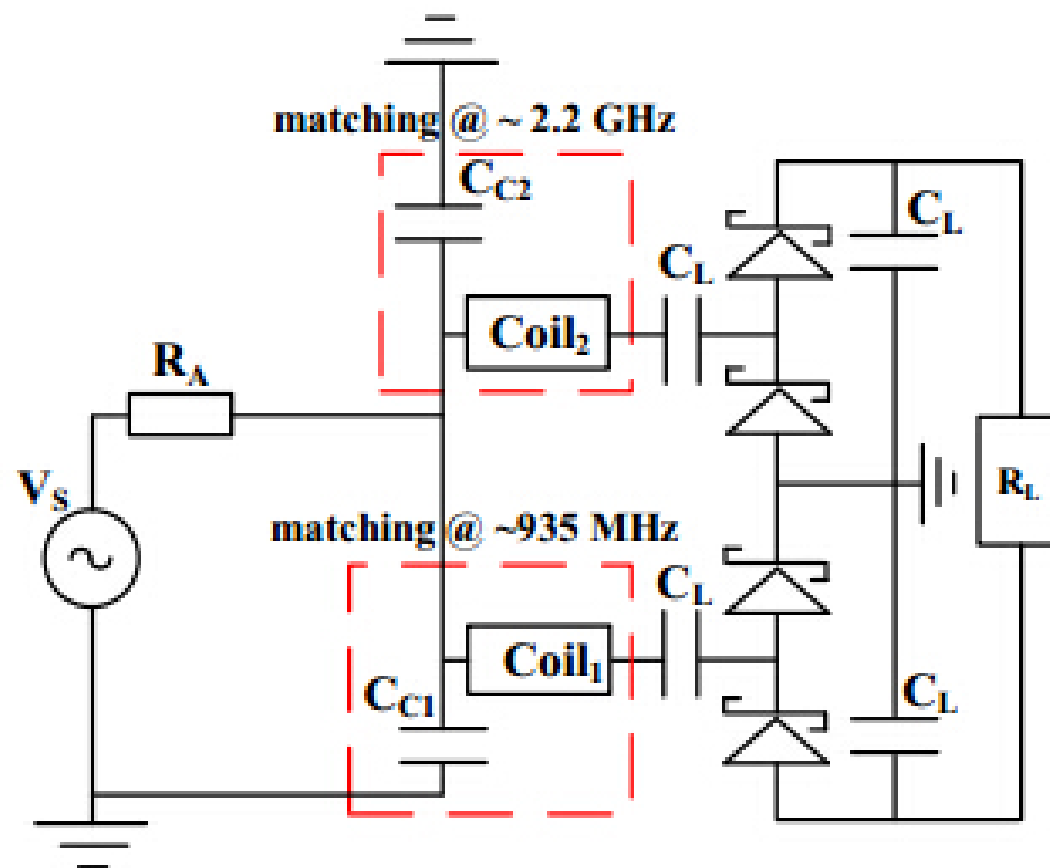
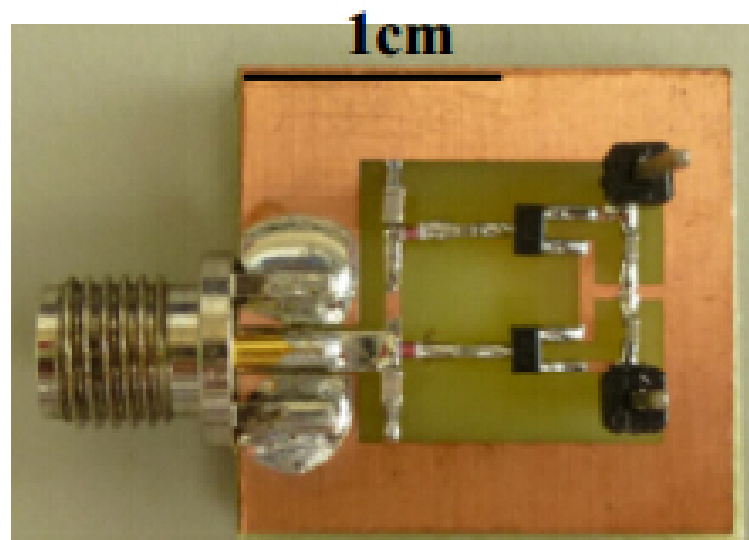


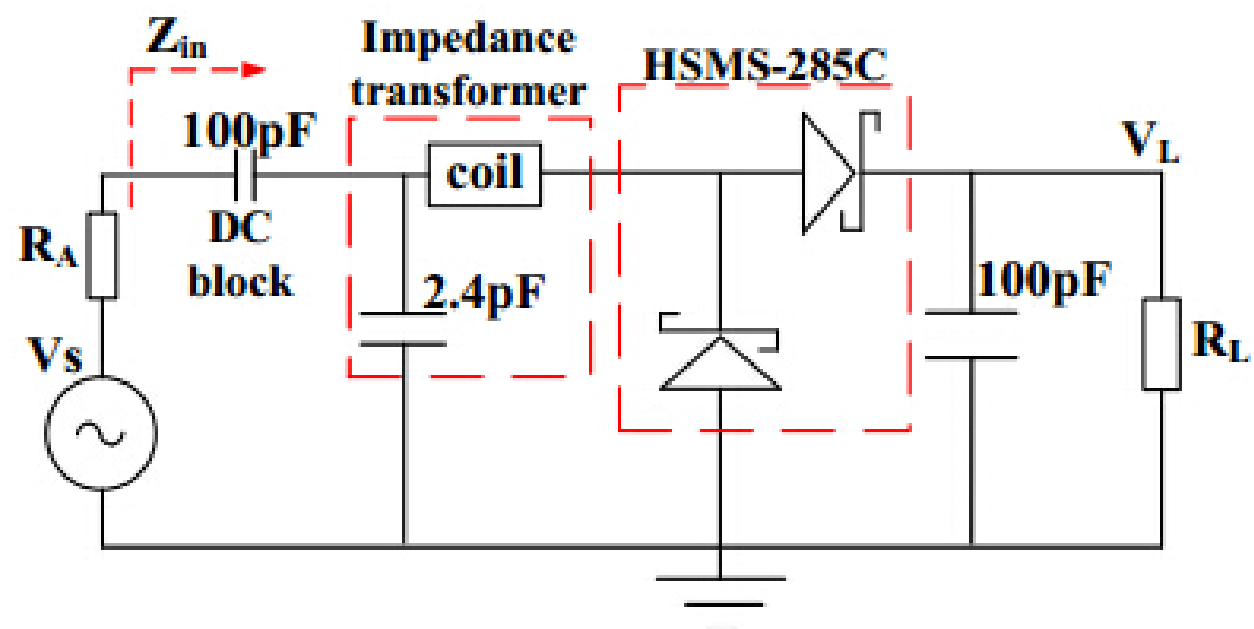
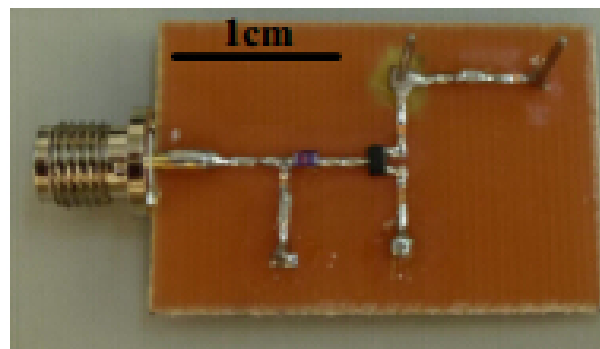


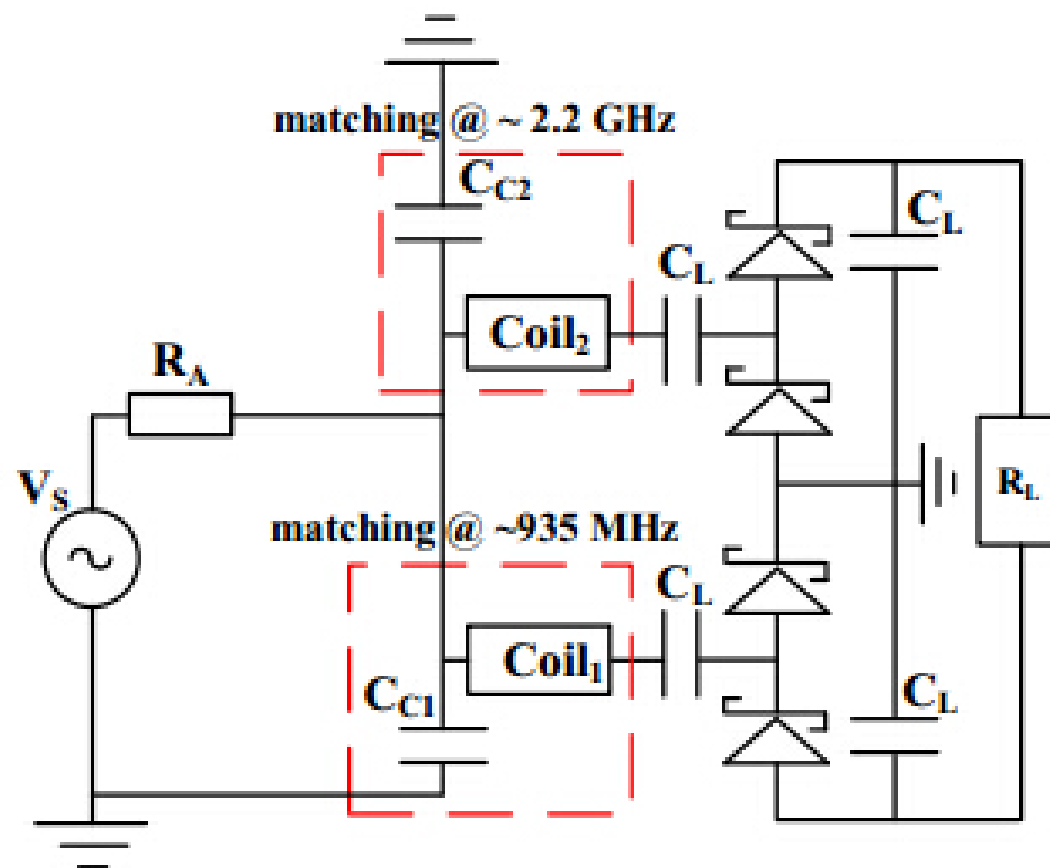
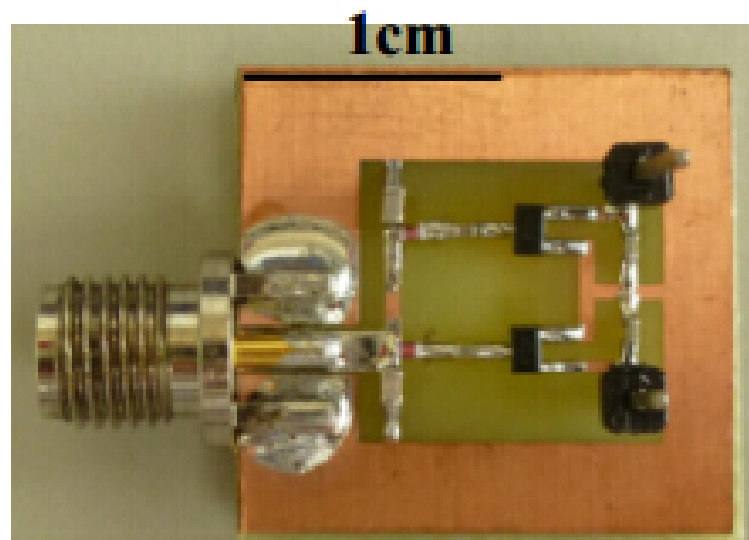


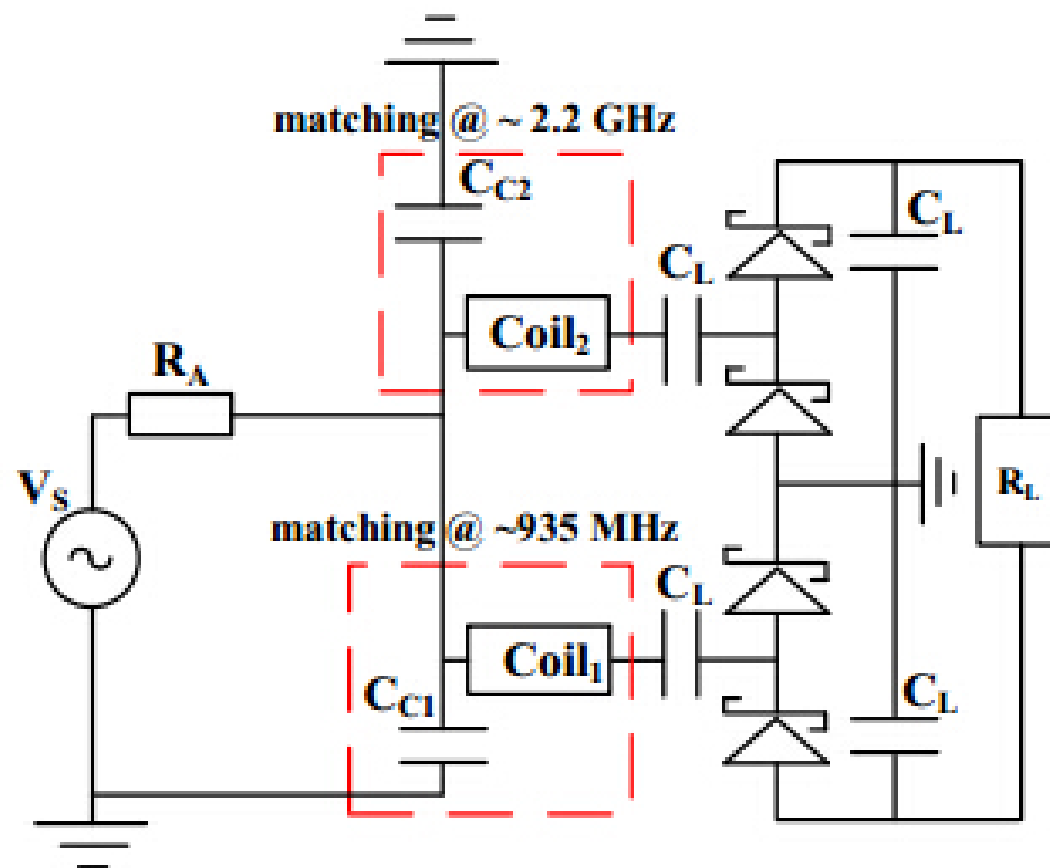
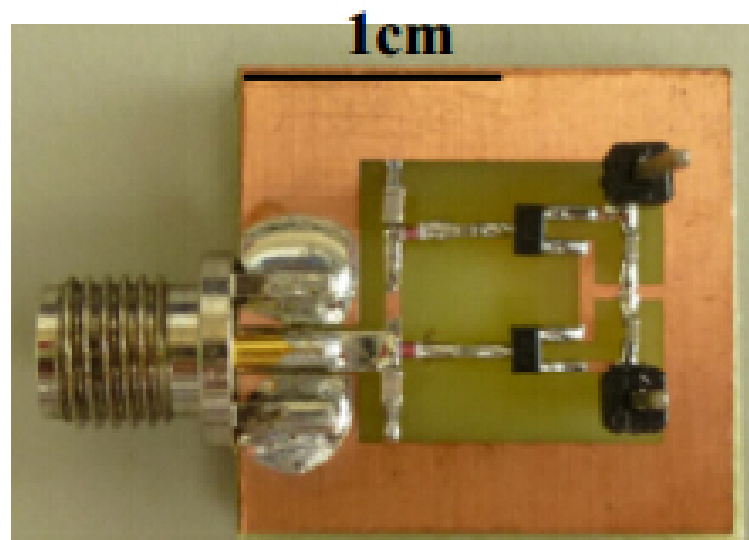


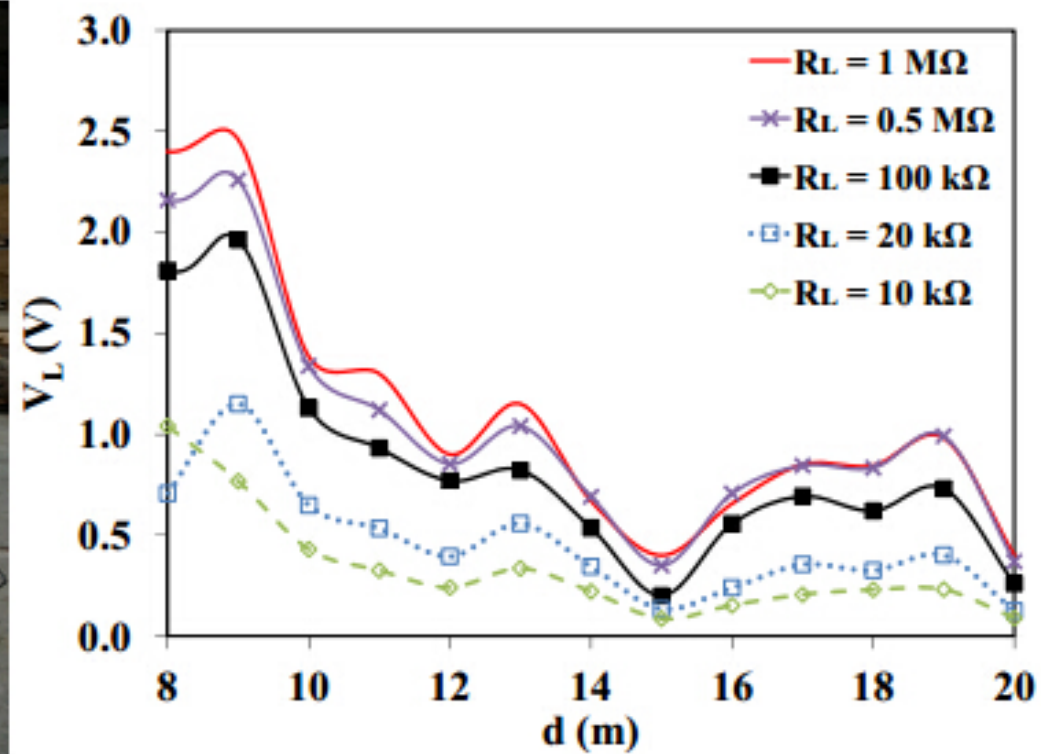
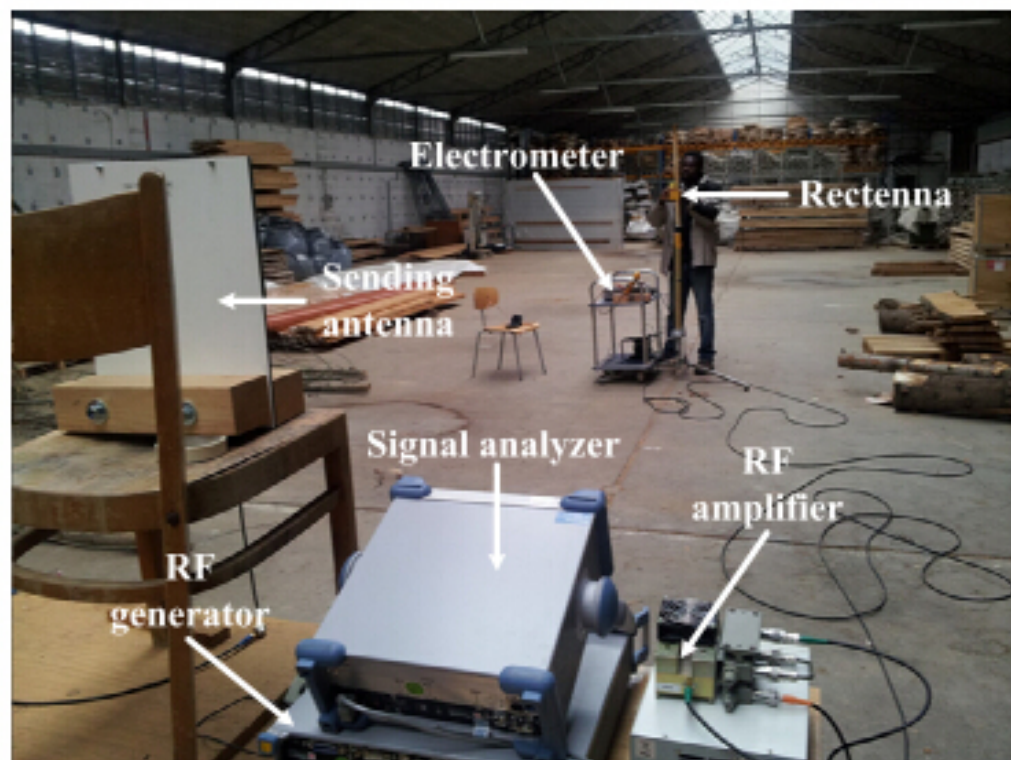






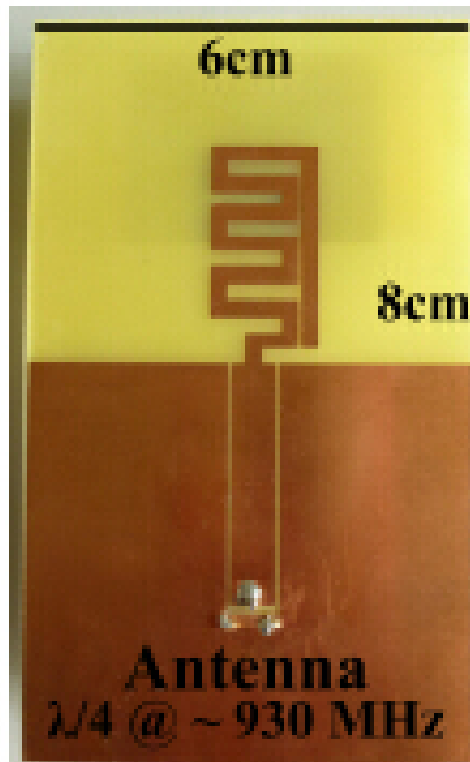




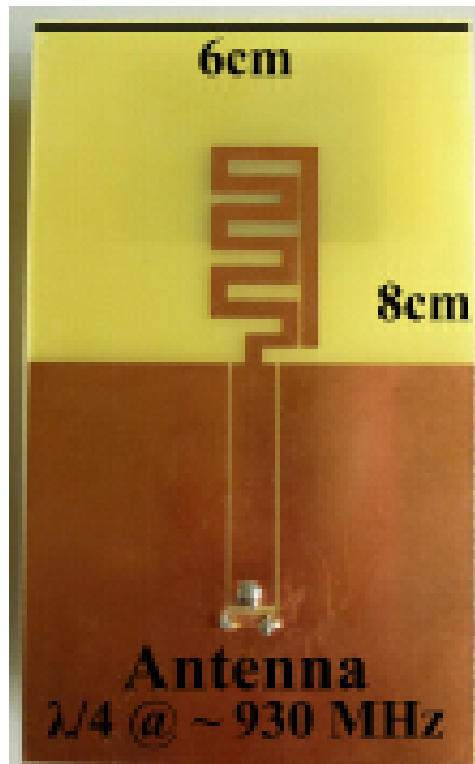




**GSM
Base station**



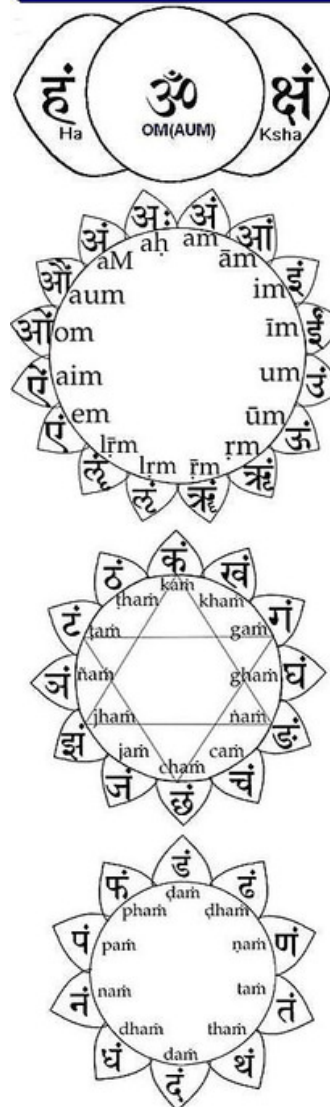
**GSM
Base station**



Seed Sounds in the Chakra Petals–Chakra Petal Bijas

Creation occurred due to the first sound Aum. The universe and everything in it is condensed energy, that energy is vibrating and all has sound. The body itself is sound, called sabda in Sanskrit. The body can be recreated and regenerated with sound as many modern technologies are now tapping into DNA Repair using sound waves. In the ancient Puranas (sacred story texts), there are elaborate stories of the creation of the world, this is called Shristi Karana. Meditating on the bijas (seed sounds) of the chakra petals is also called Shristi Karana, for it is the recreation of the body through sabda (sound).

Dan Mirahorian
Copyright © 2008
All Rights Reserved



Sahasrara Chakra
Crown Chakra
Brahma-randhira

Crown - White

Ajna Chakra
Brow Chakra
2-petaled lotus

Brow - Purple

Vishuddha Chakra
Throat Chakra
16-petaled lotus
element: ether
animal: elephant

Throat - Blue

Anahata Chakra
Heart Chakra
12-petaled lotus
element: air
animal: antelope

Heart - Green

Manipura Chakra
Solar Plexus Chakra
(navel chakra)
10-petaled lotus
element: fire
animal: ram
yellow

Svathisthana Chakra
(sacral chakra)
6-petaled lotus
element: water
animal: makara

Sacral - Orange

Muladhara Chakra
Root Chakra
4-petaled lotus
element: earth
animal: elephant

Root - Red



ॐ

Chakra letters

mantra

OM(AUM)

Ha M Ka

mantra

OM(AUM)

Ha M Ka

mantra

OM(AUM)

Ha M Ka

mantra

OM(AUM)

Ha M Ka

mantra

OM(AUM)

Ha M Ka

mantra

OM(AUM)

Ha M Ka

mantra

OM(AUM)

Ha M Ka

mantra

OM(AUM)

Ha M Ka

mantra

OM(AUM)

Ha M Ka

mantra

OM(AUM)

Ha M Ka

mantra

OM(AUM)

Ha M Ka

mantra

OM(AUM)

Ha M Ka

mantra

OM(AUM)

Ha M Ka

mantra

OM(AUM)

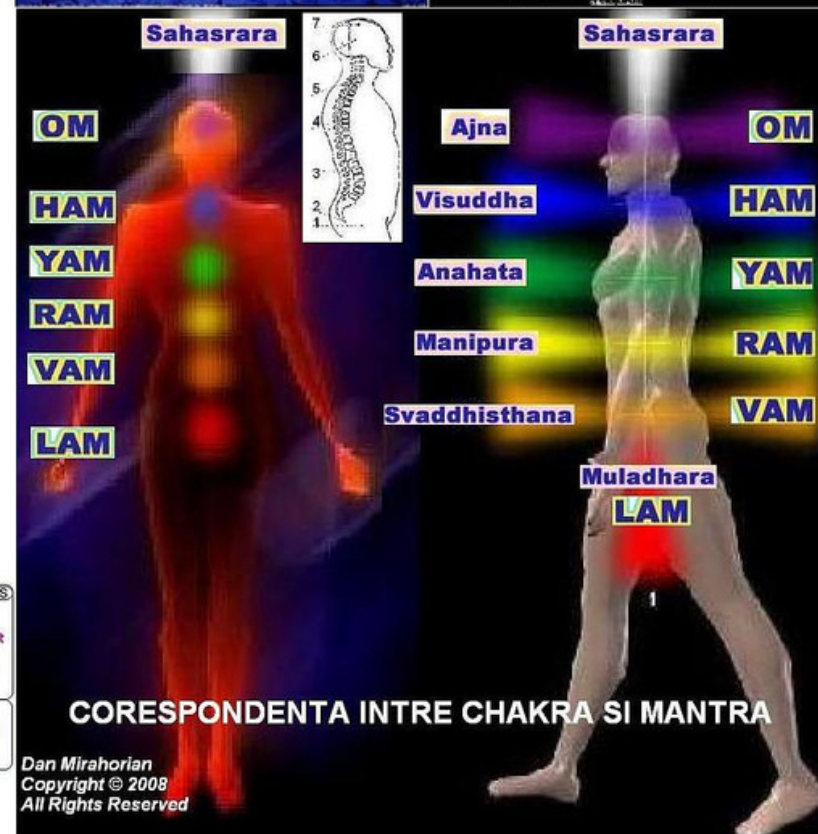
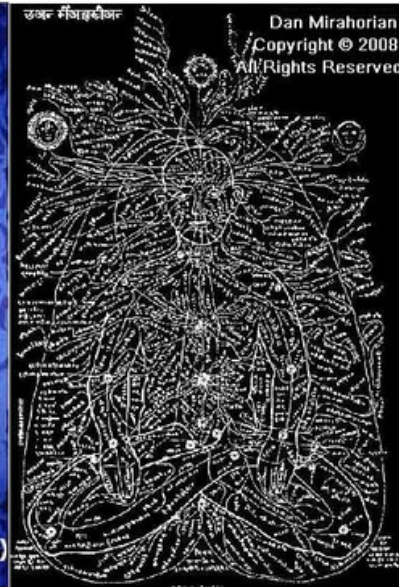
Ha M Ka

mantra

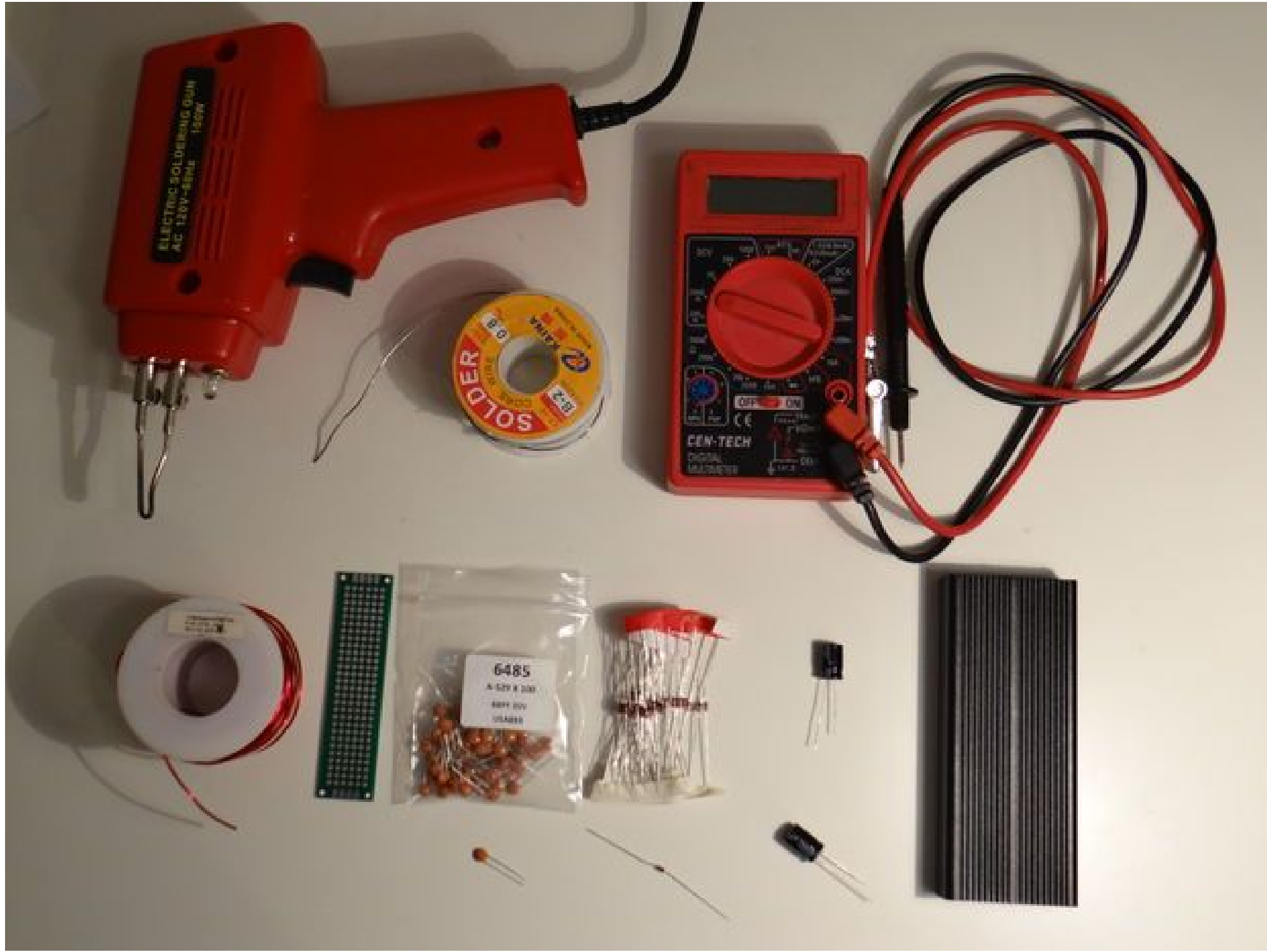
OM(AUM)

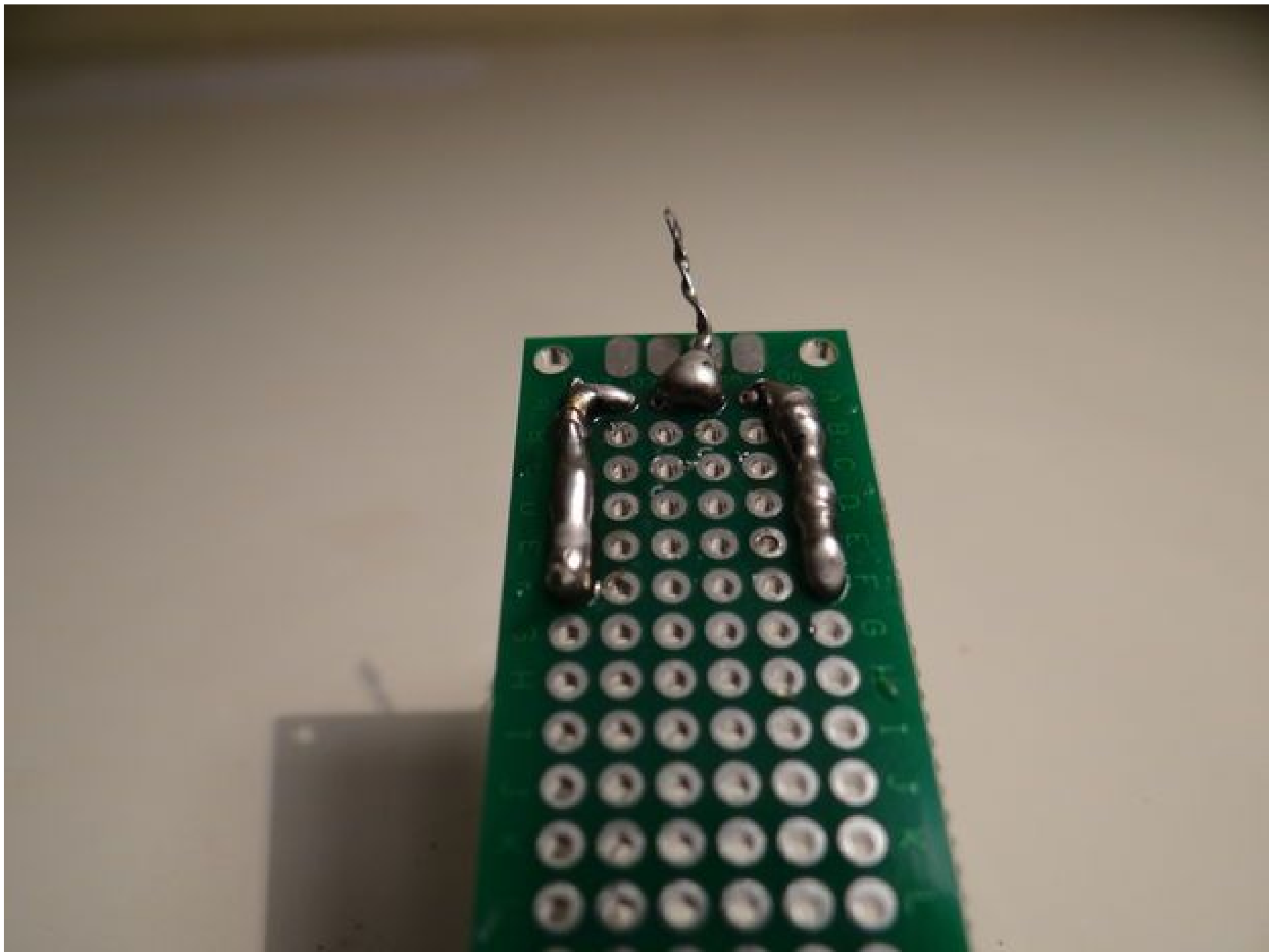
Ha M Ka

mantra

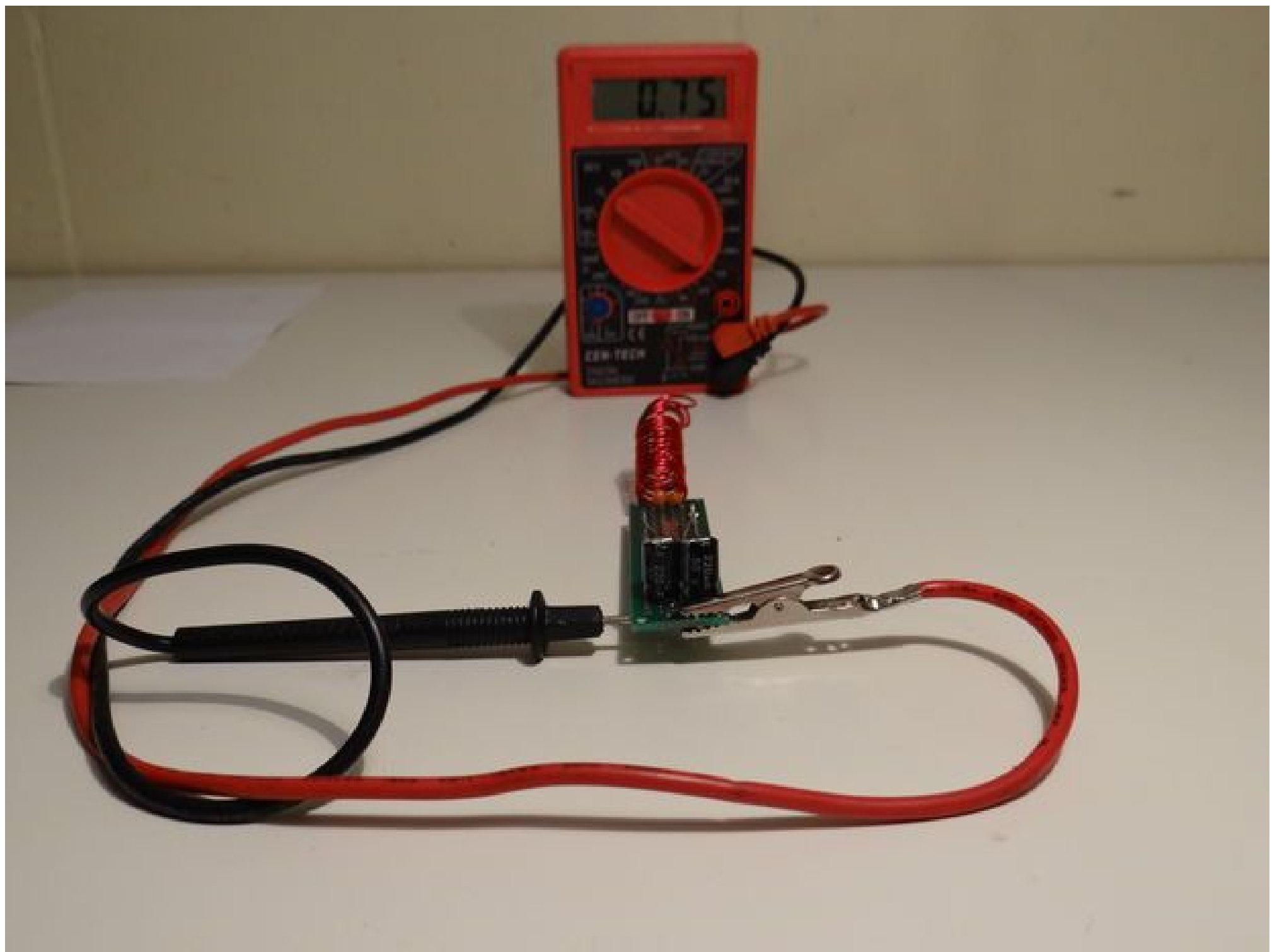


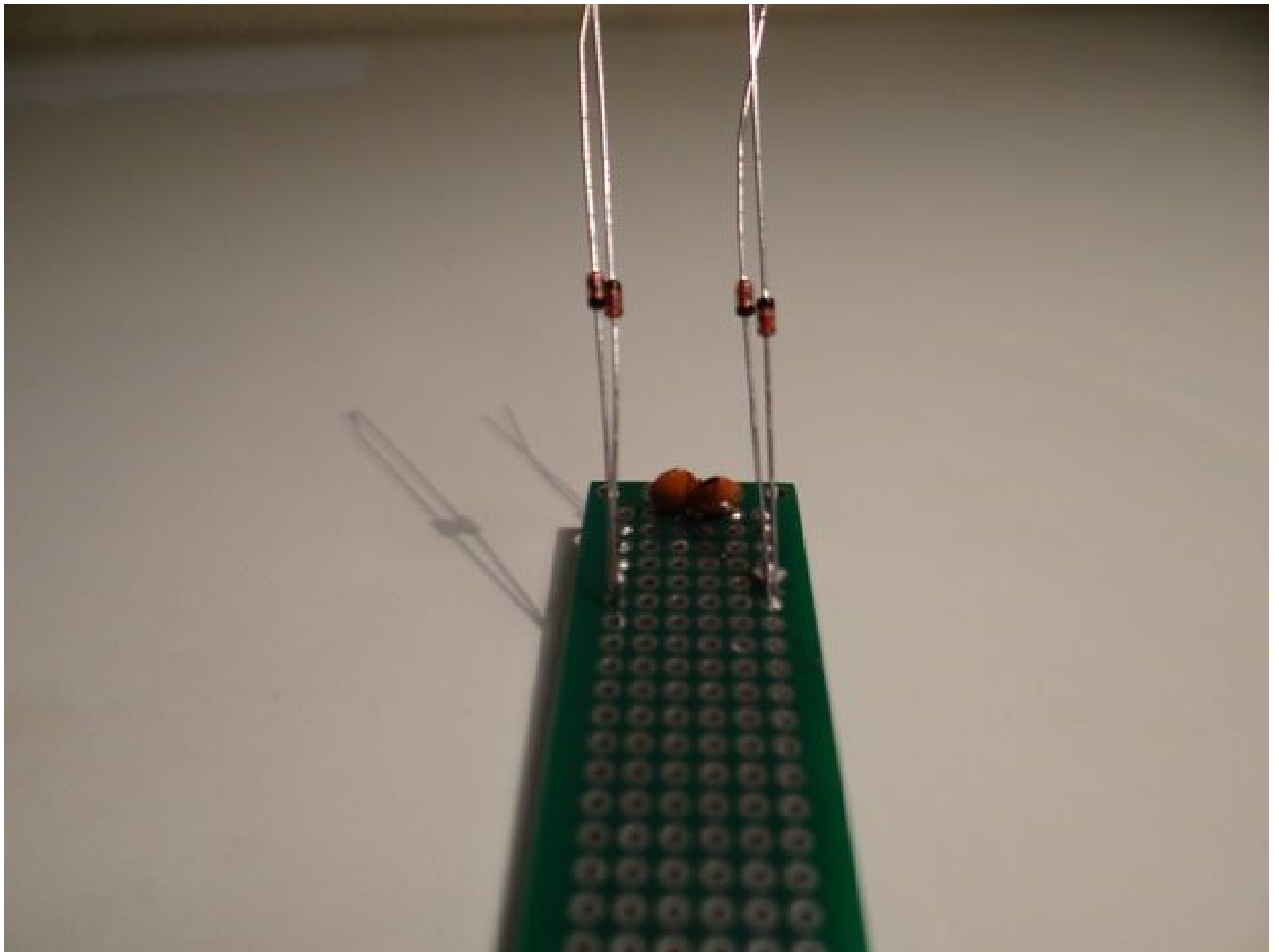


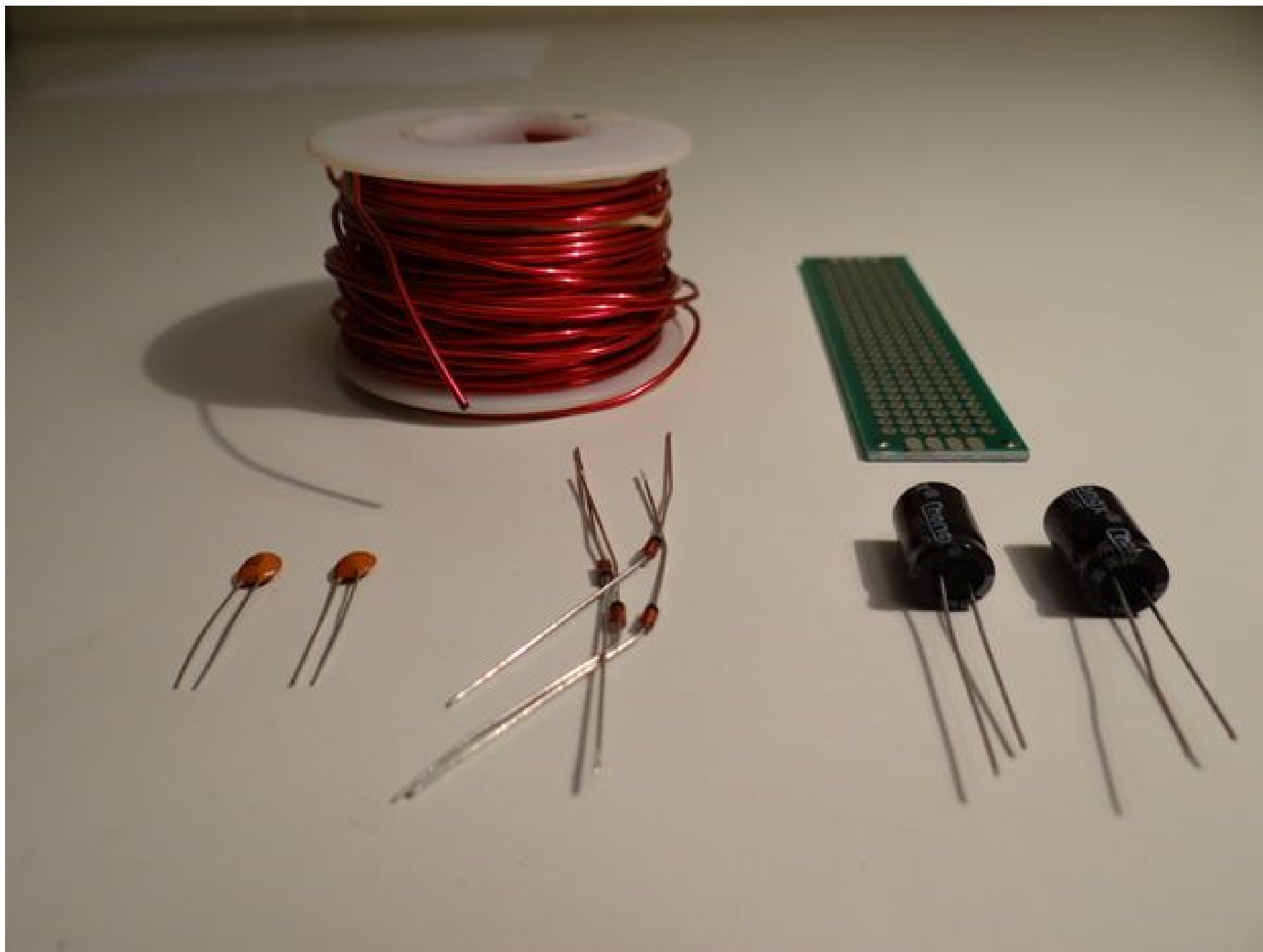


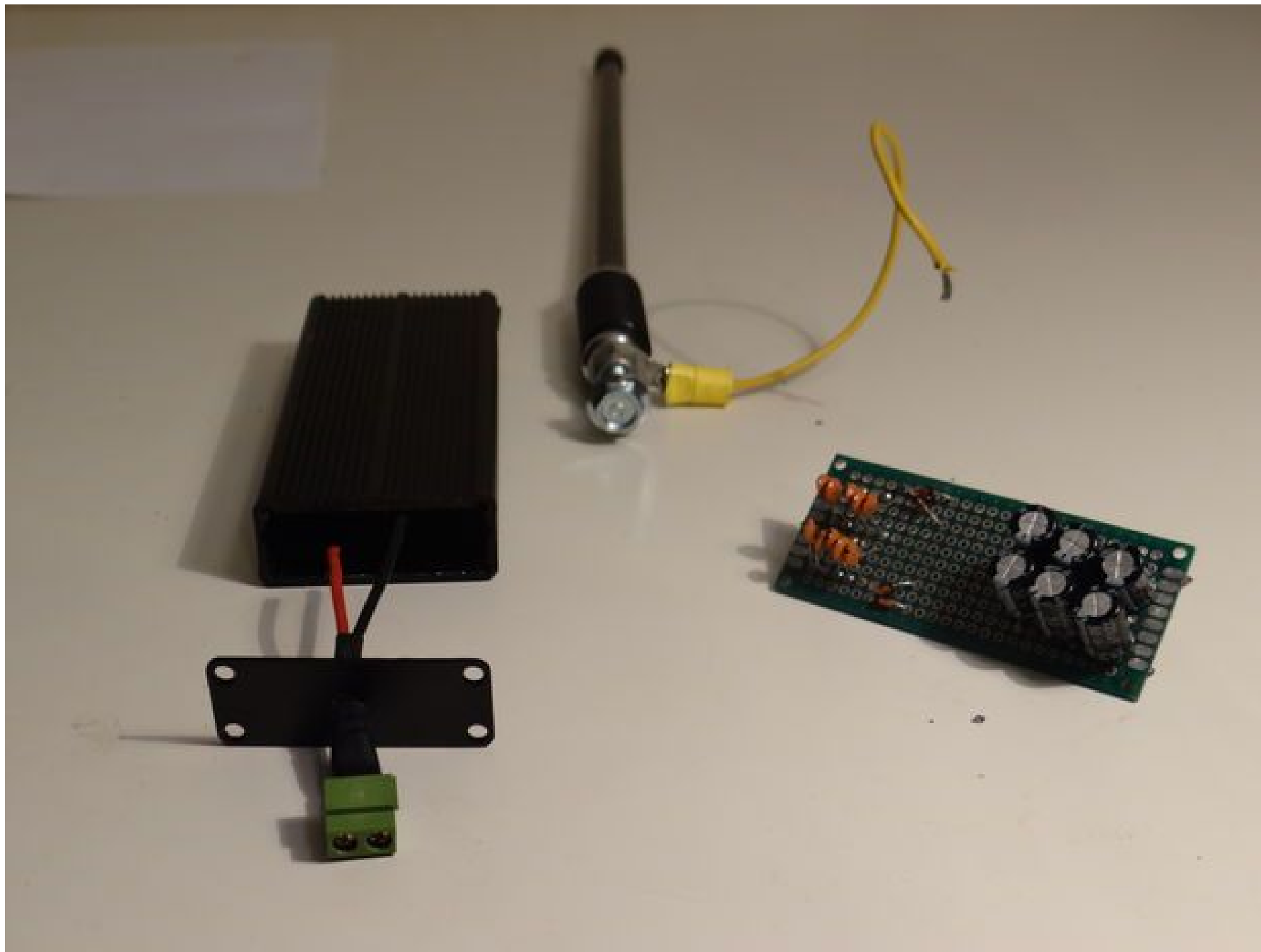


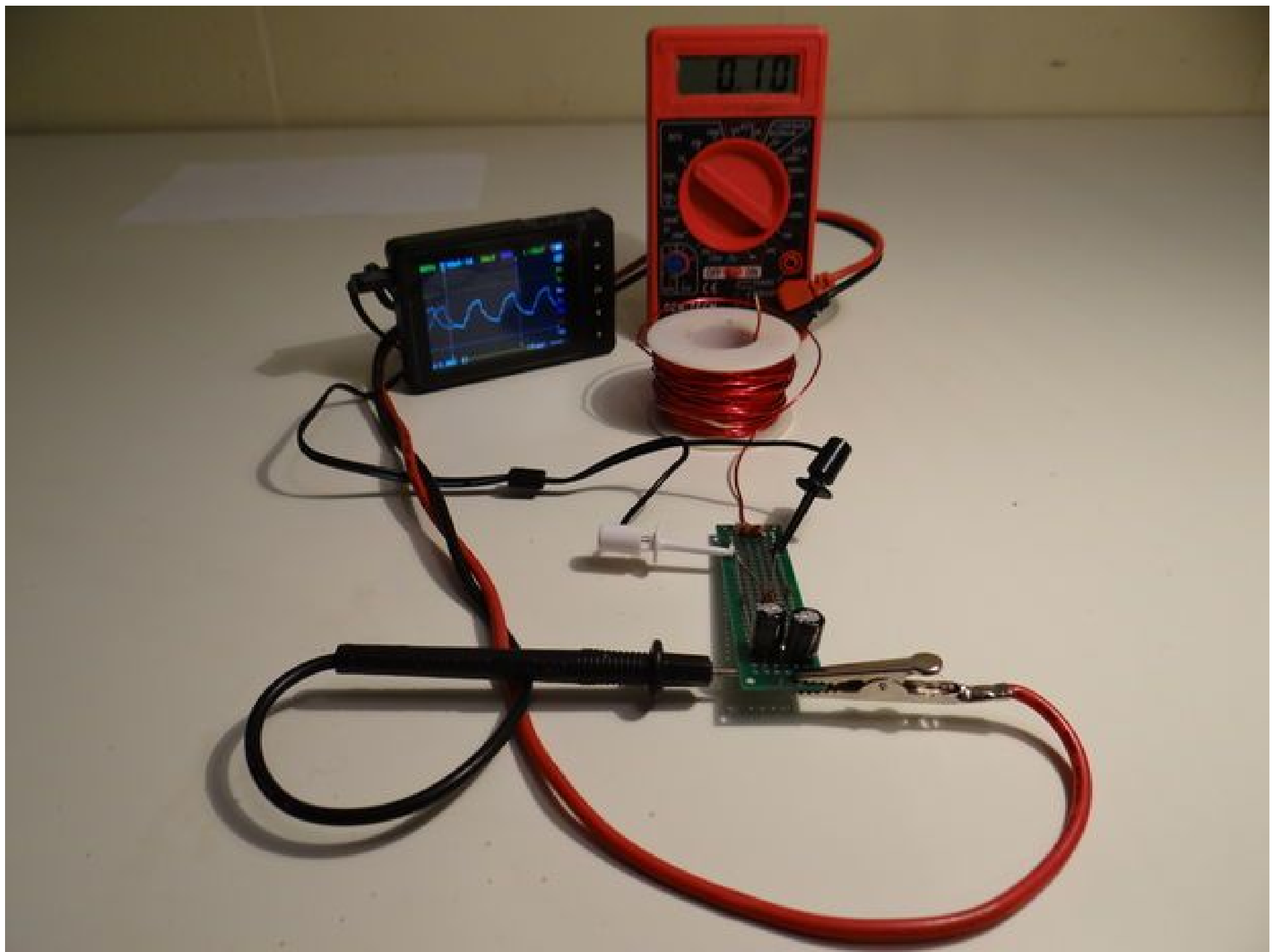


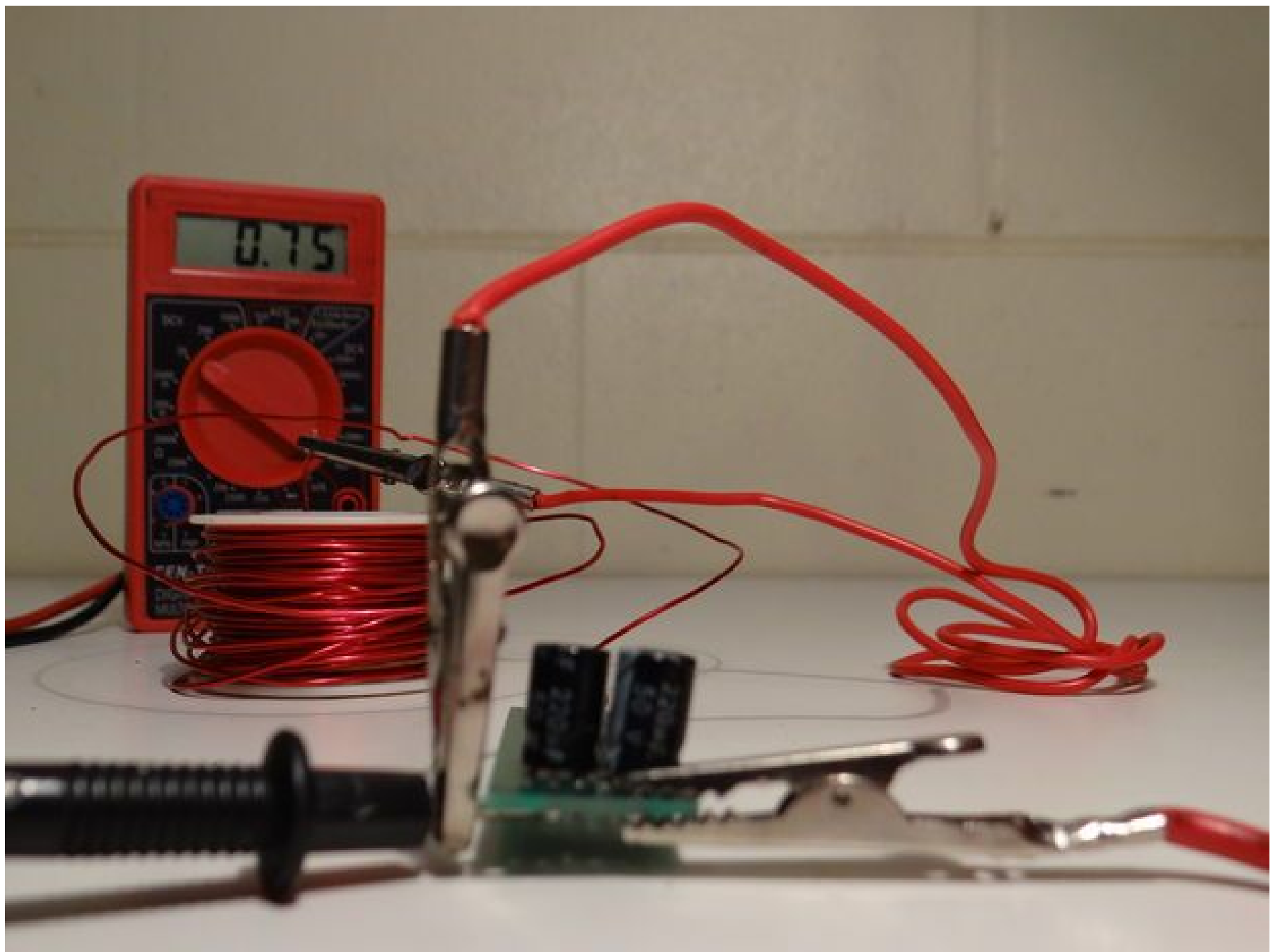








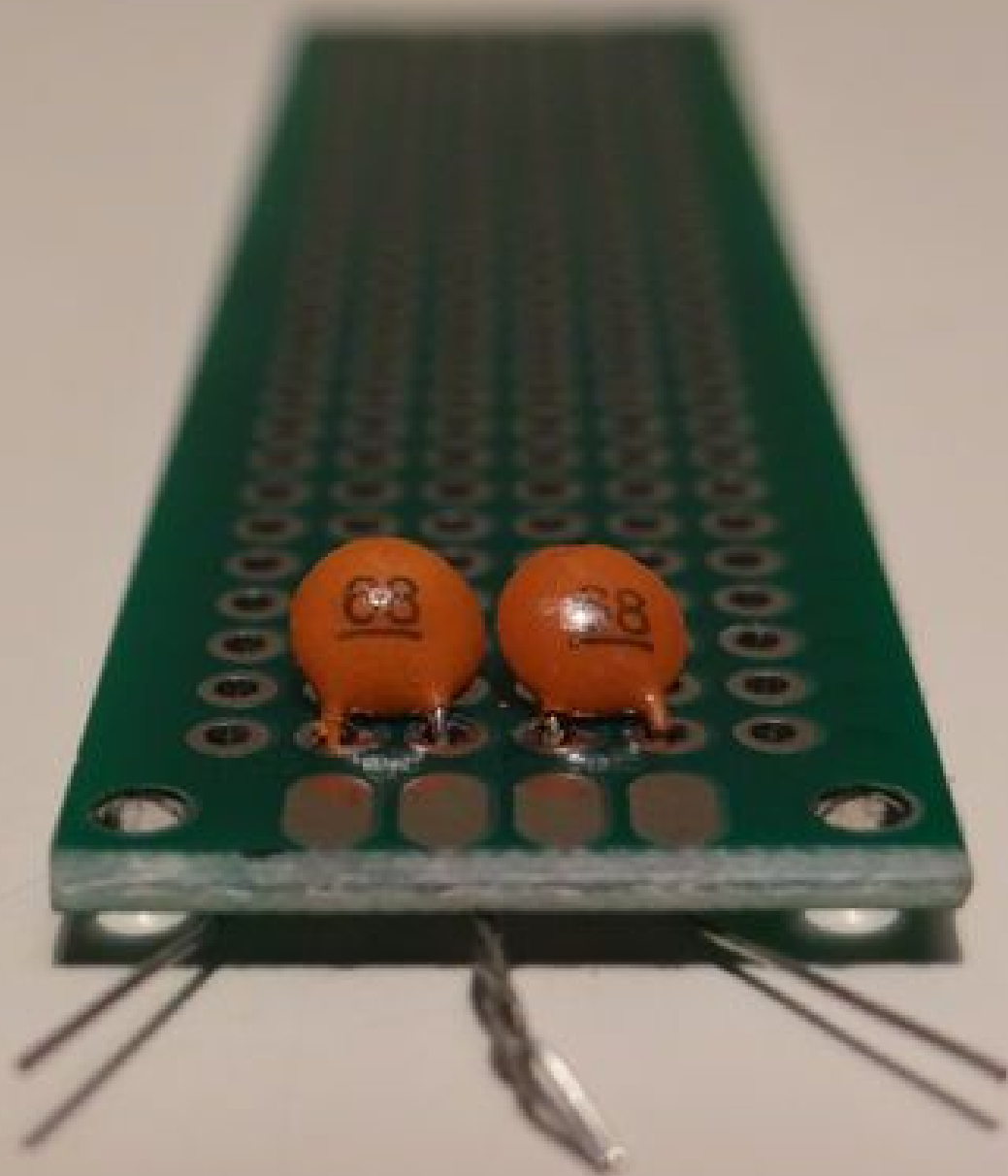


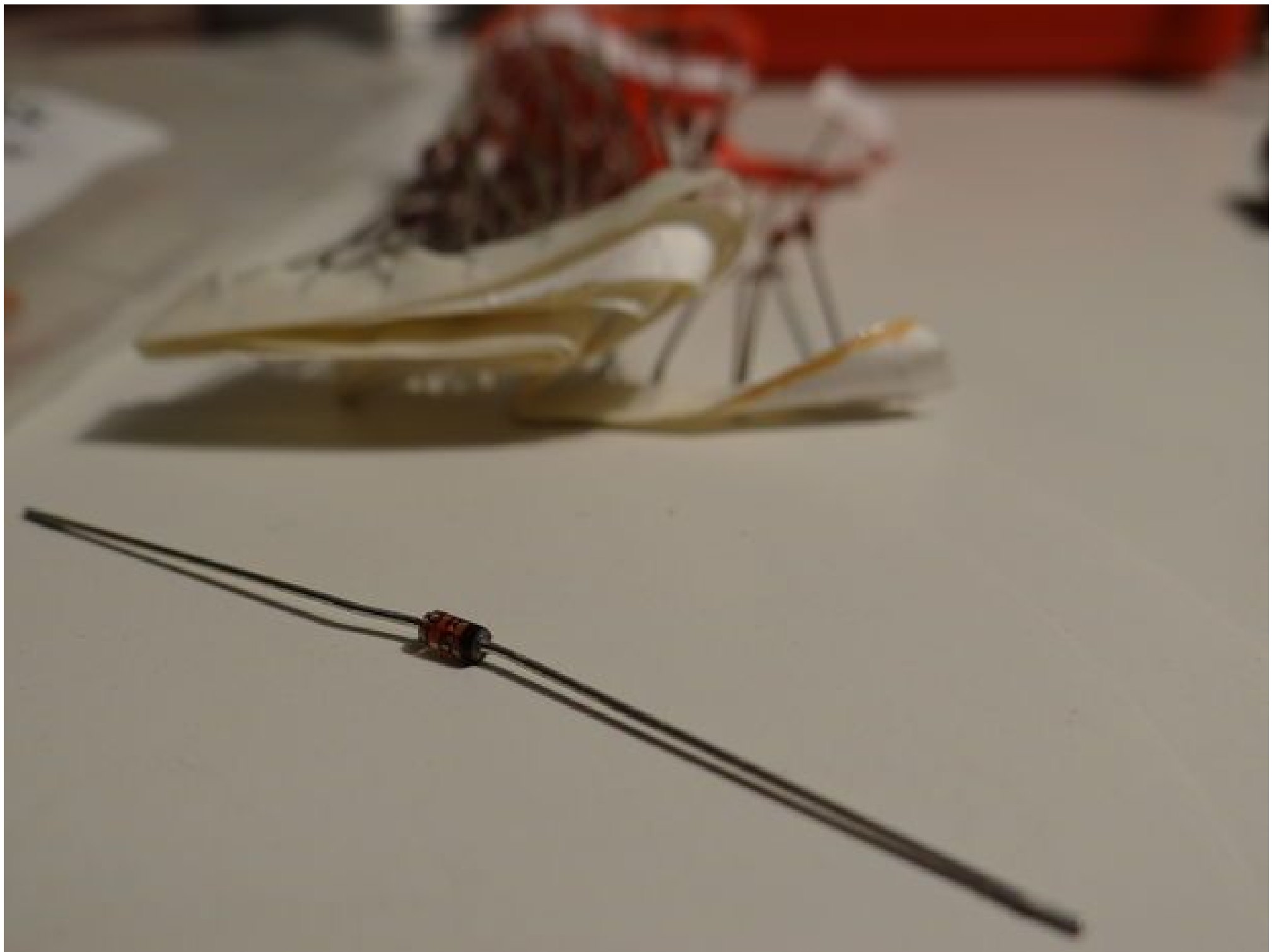


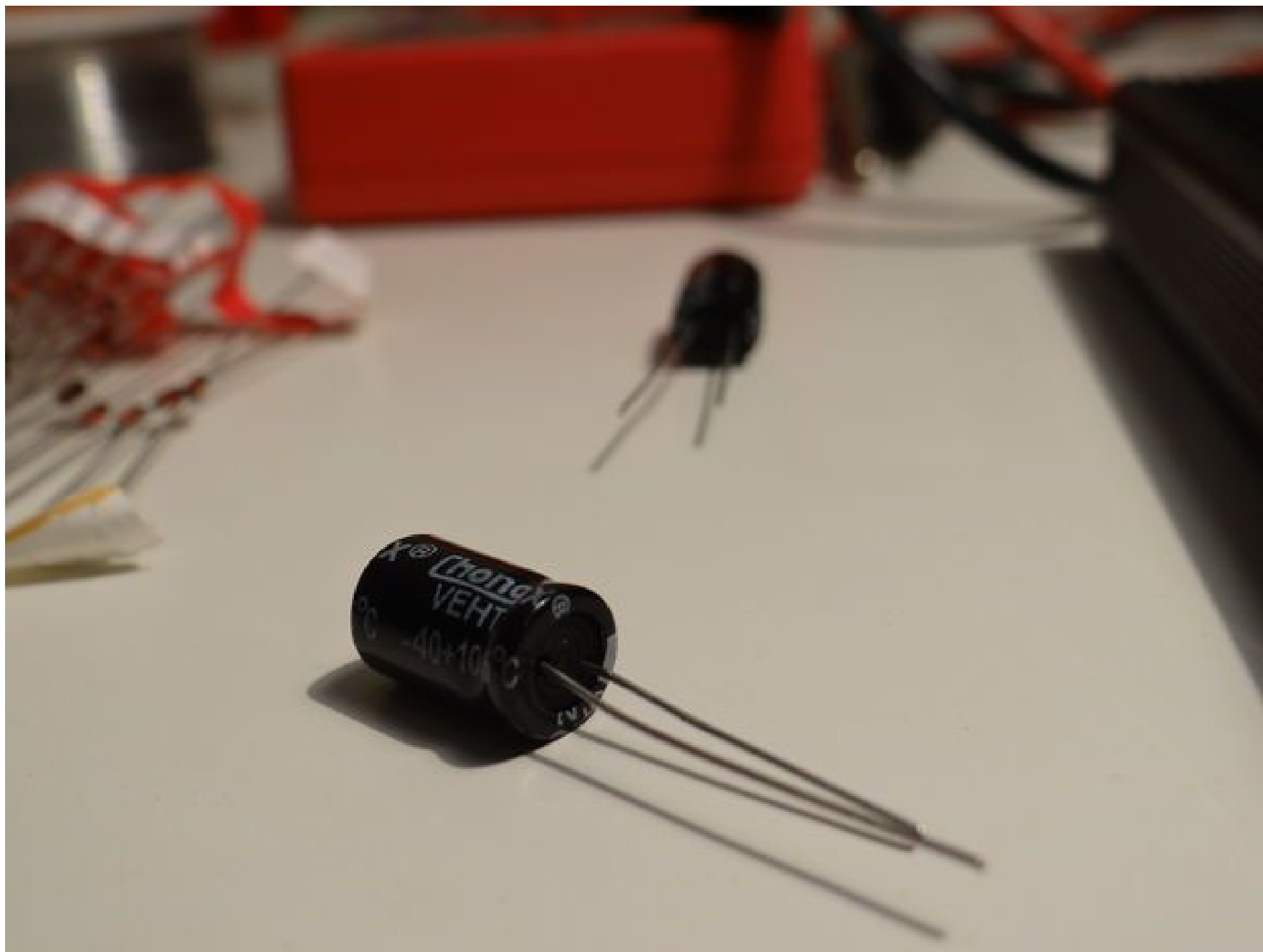
6485
A-320 N 100
RPP 50V
LX4893

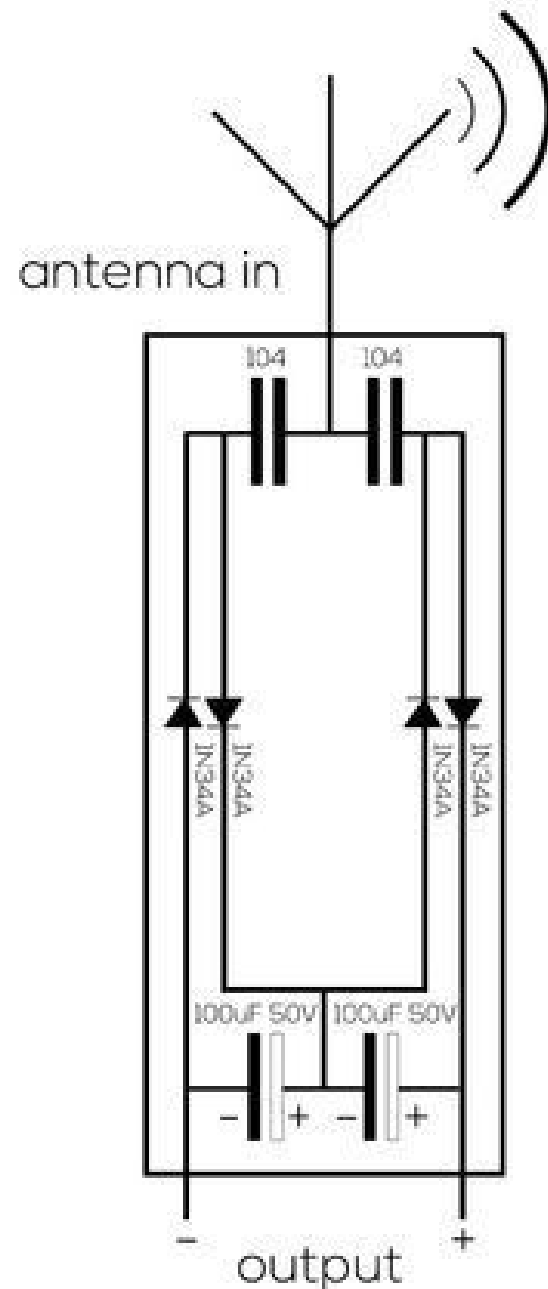












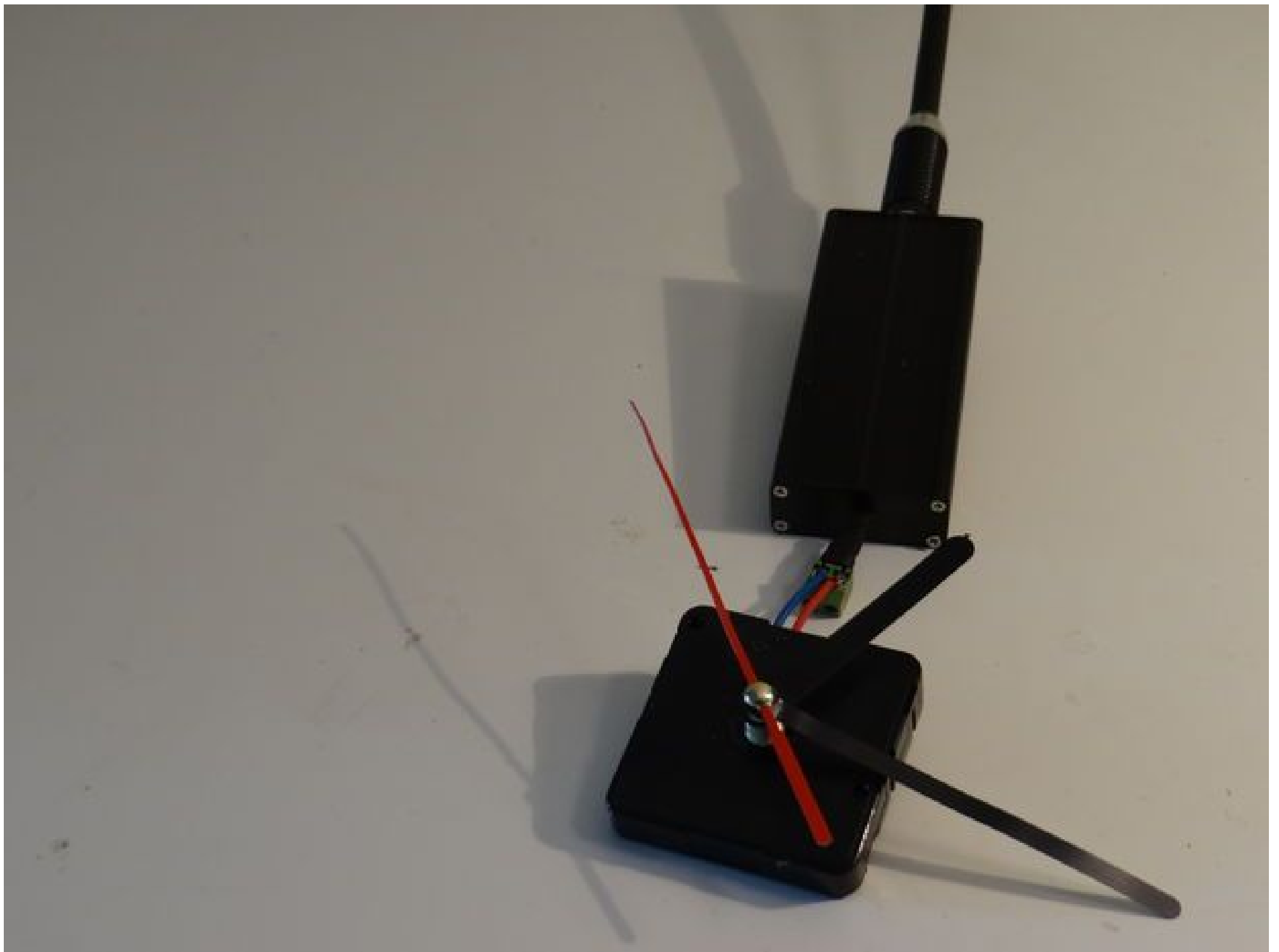
RF to DC

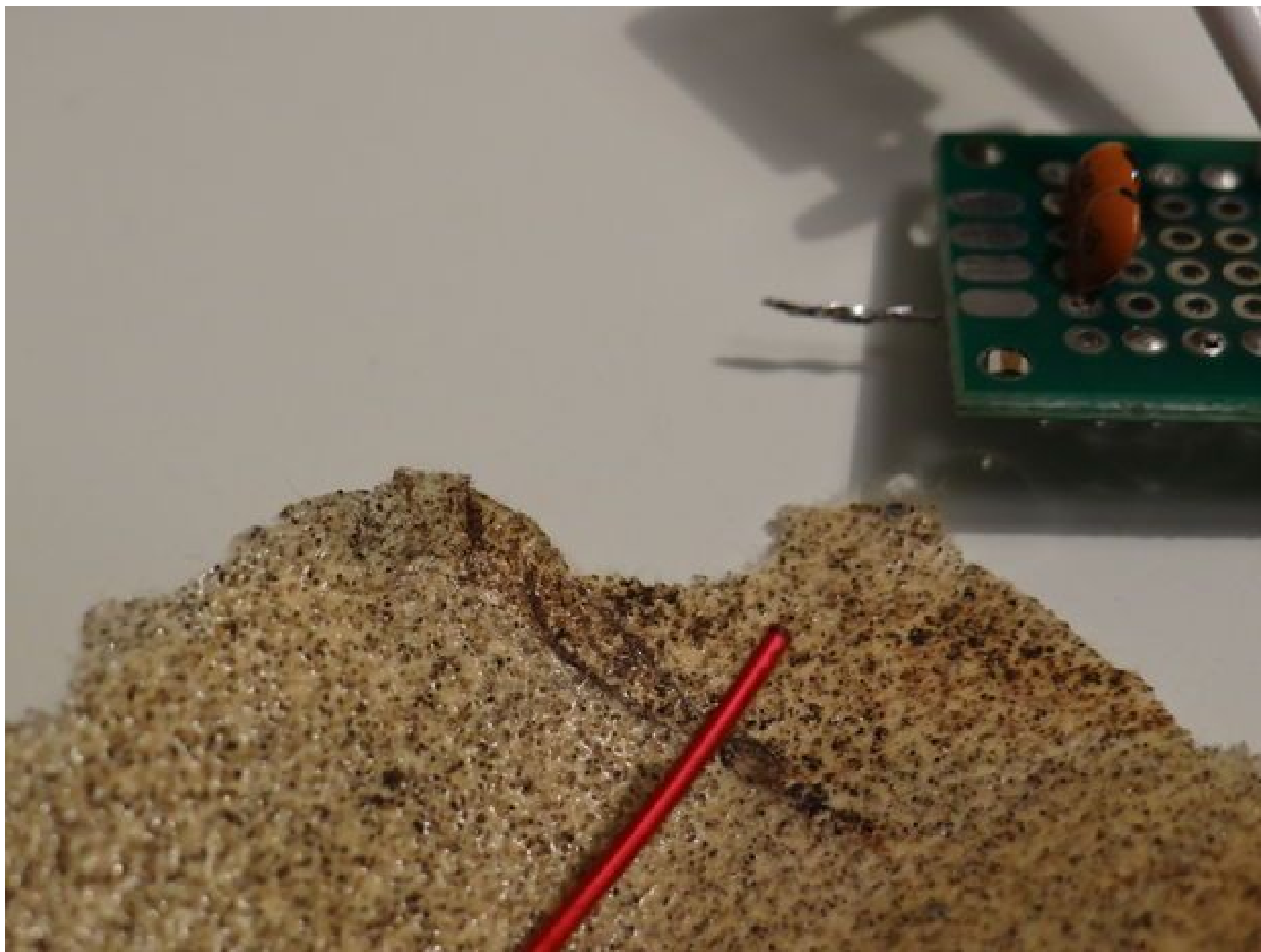
Circuit Diagram (simplified)

Component list:

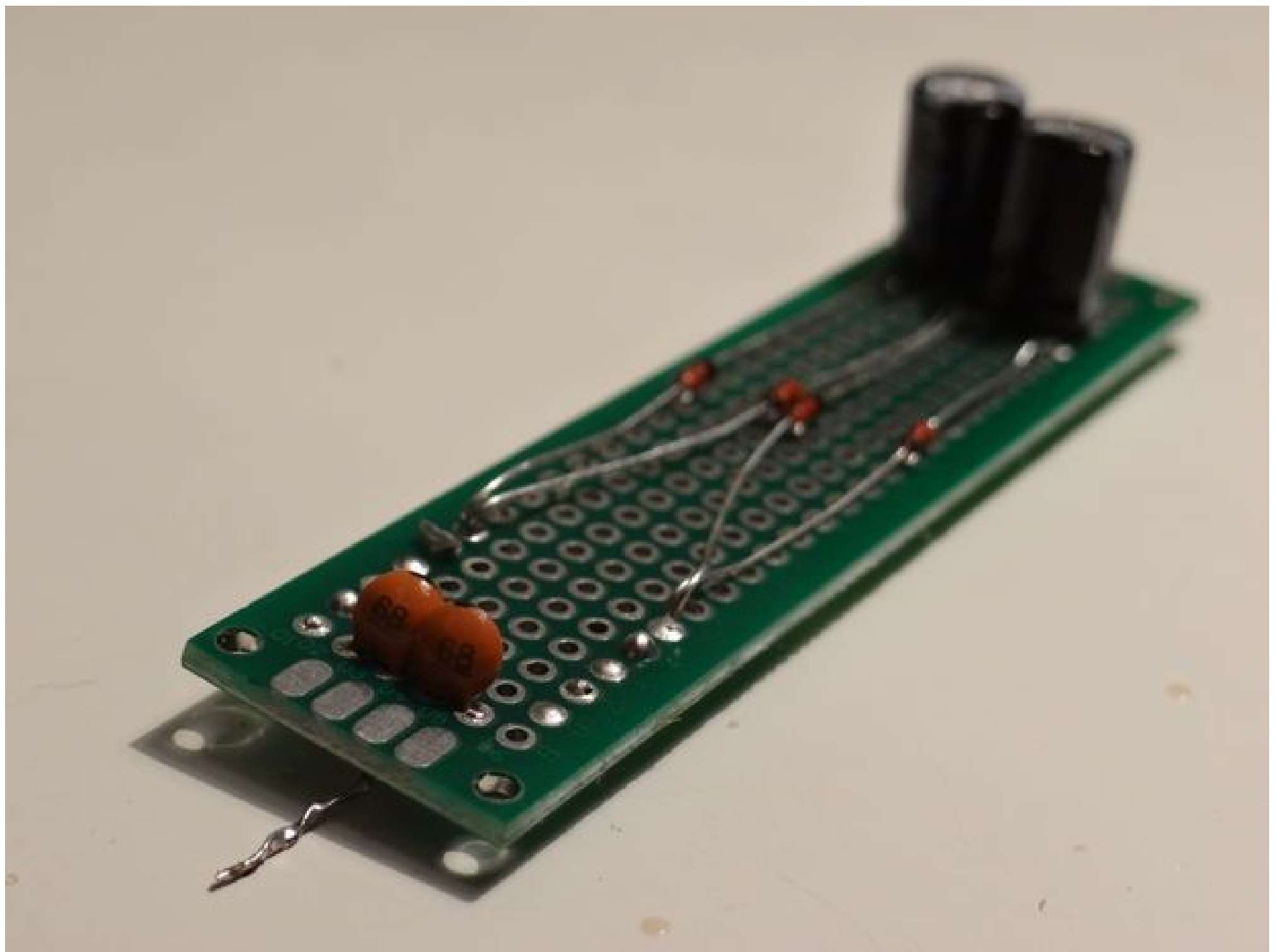
- (2) Ceramic Capacitors (104)
- (4) Germanium Diodes (IN34A)
- (2) Electrolytic Capacitors (100uF 50V)

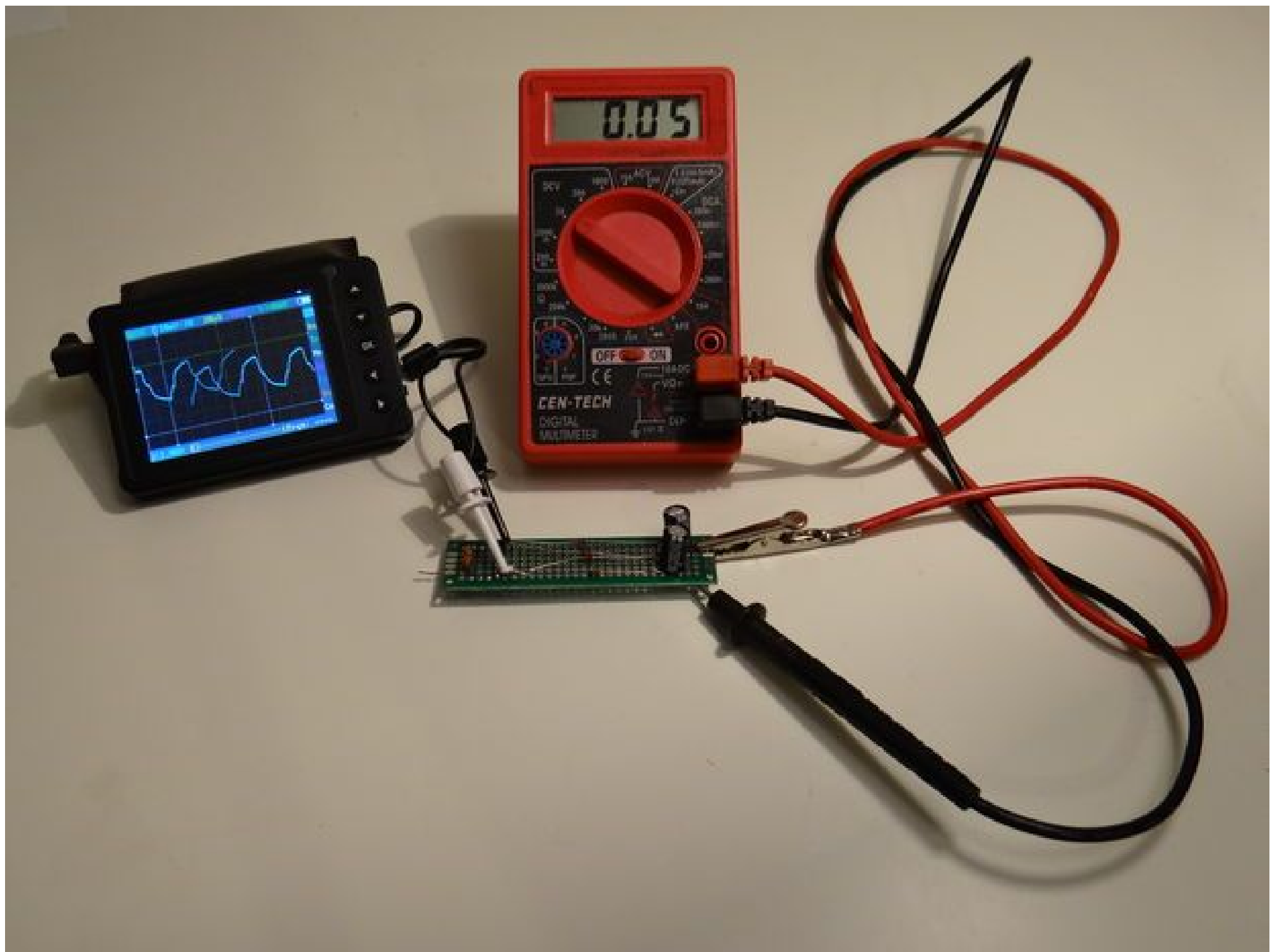
Copyright 2016. Drew Paul Designs. All rights reserved.

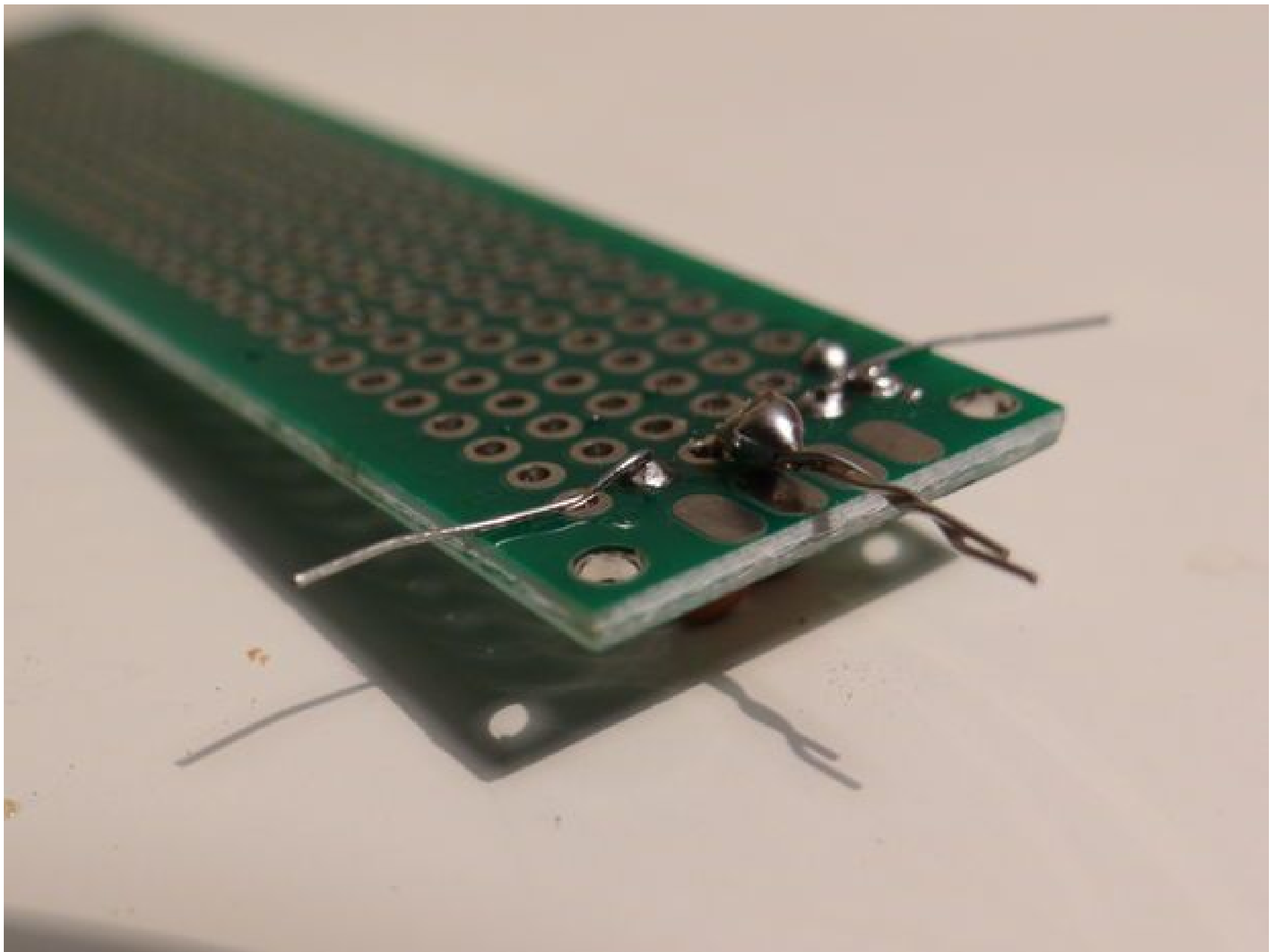


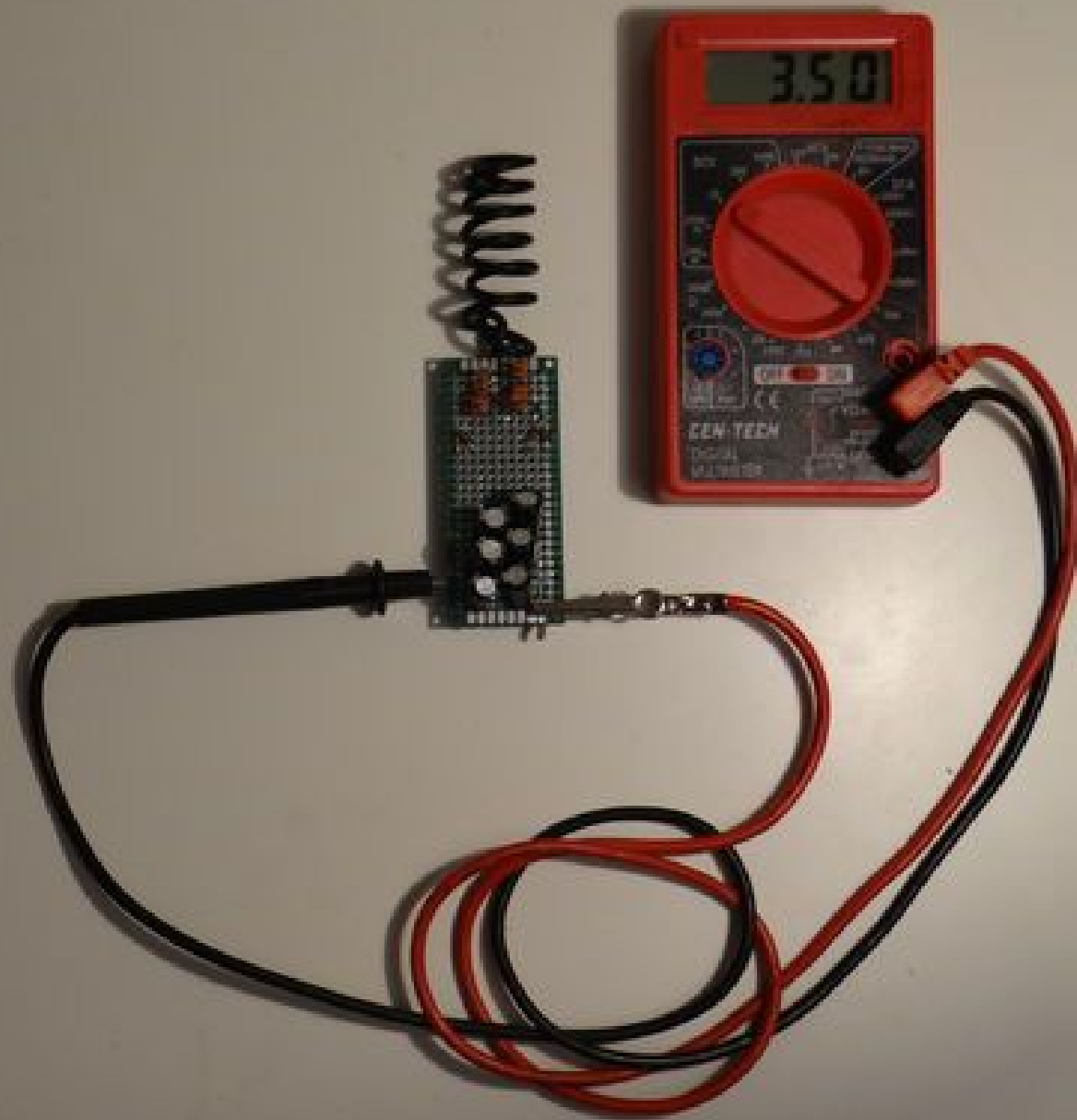




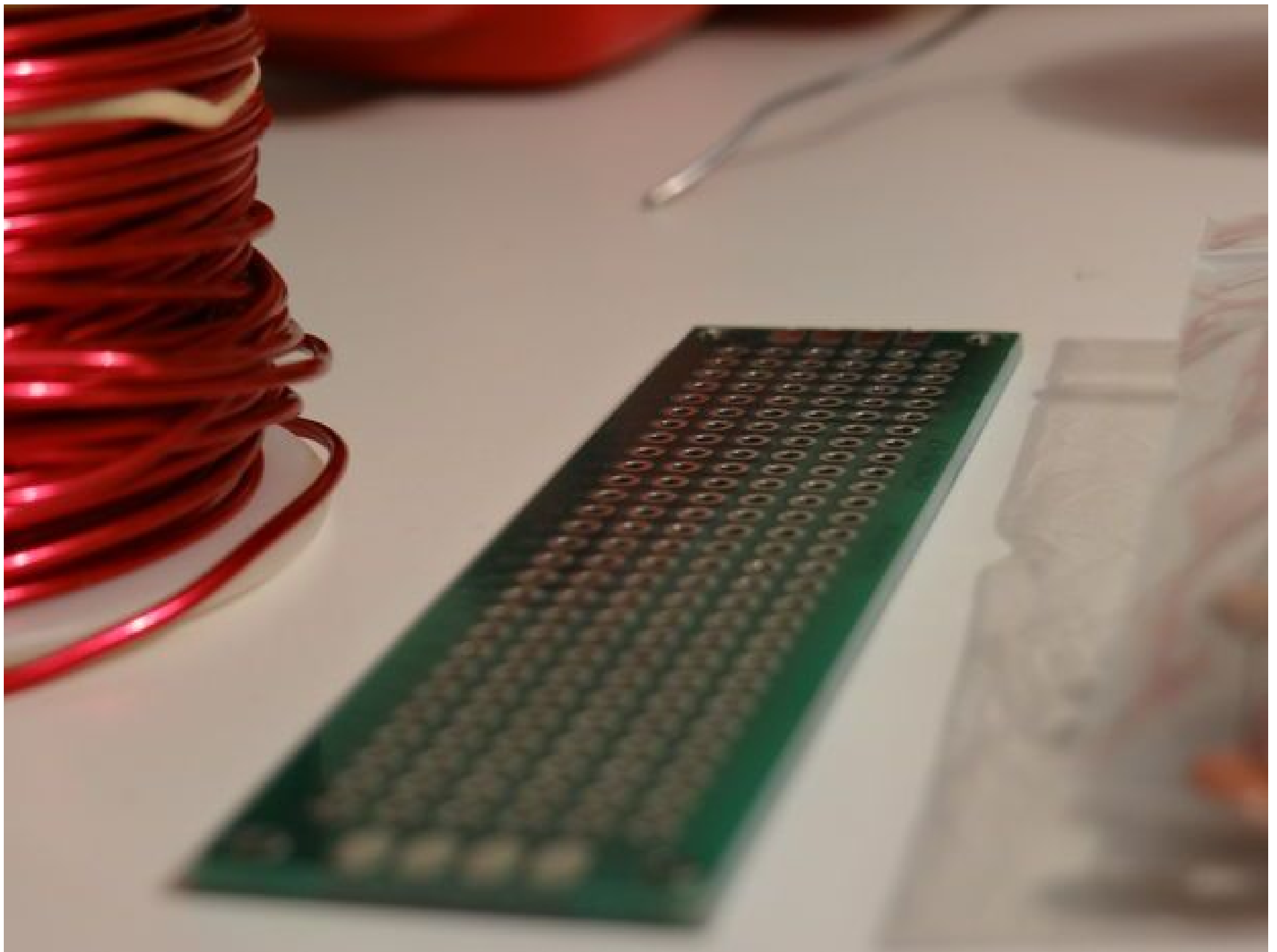




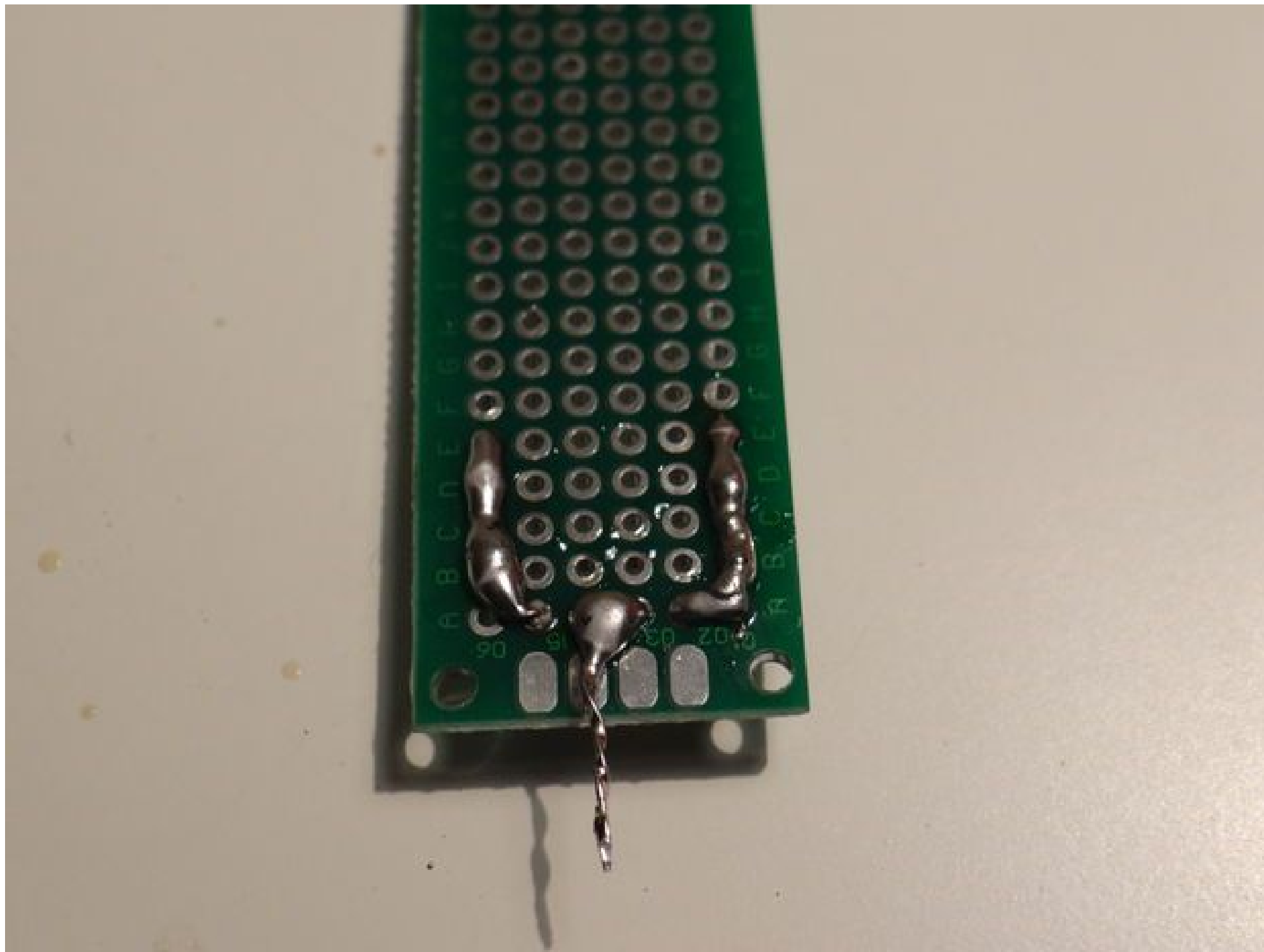


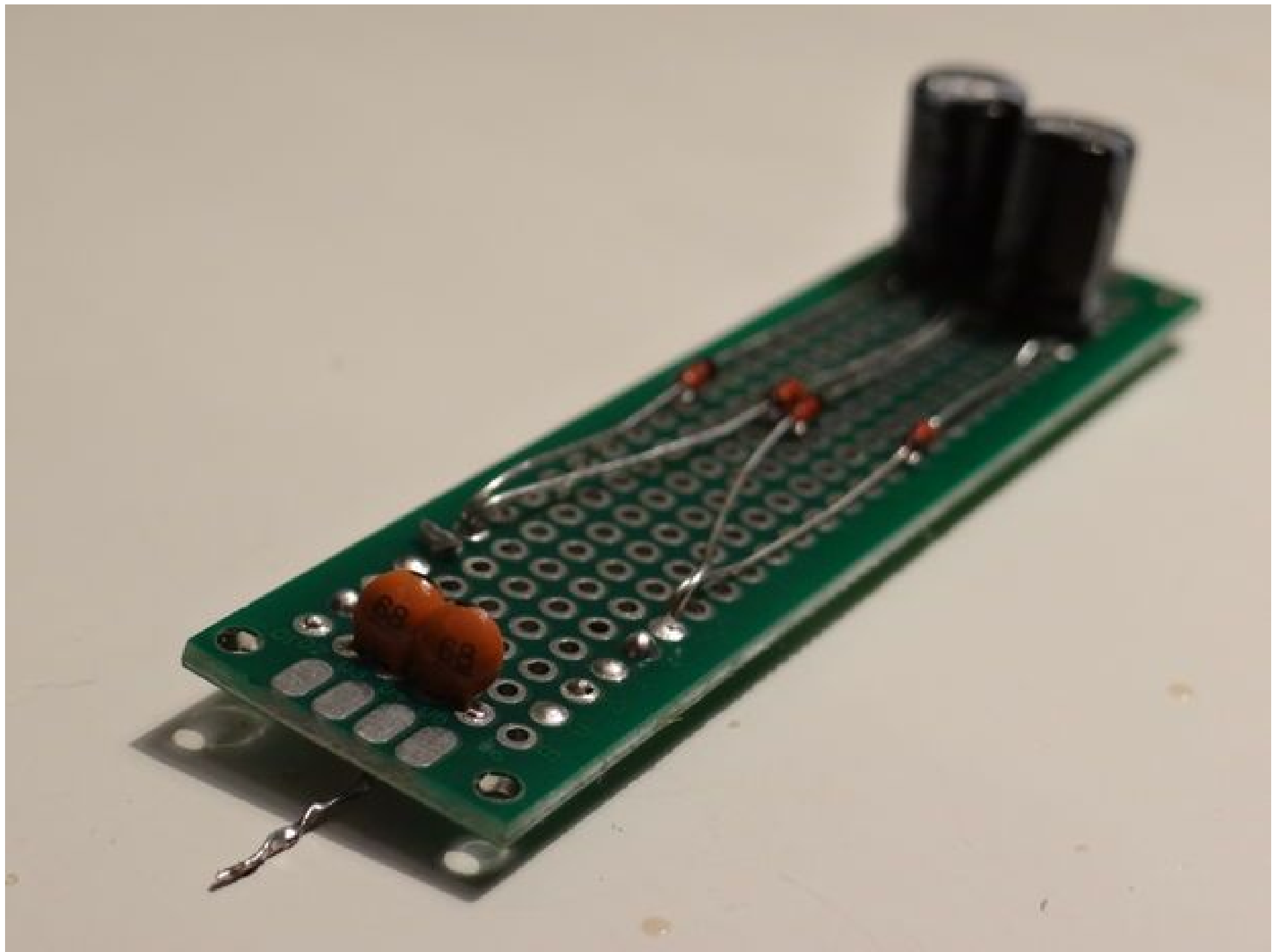


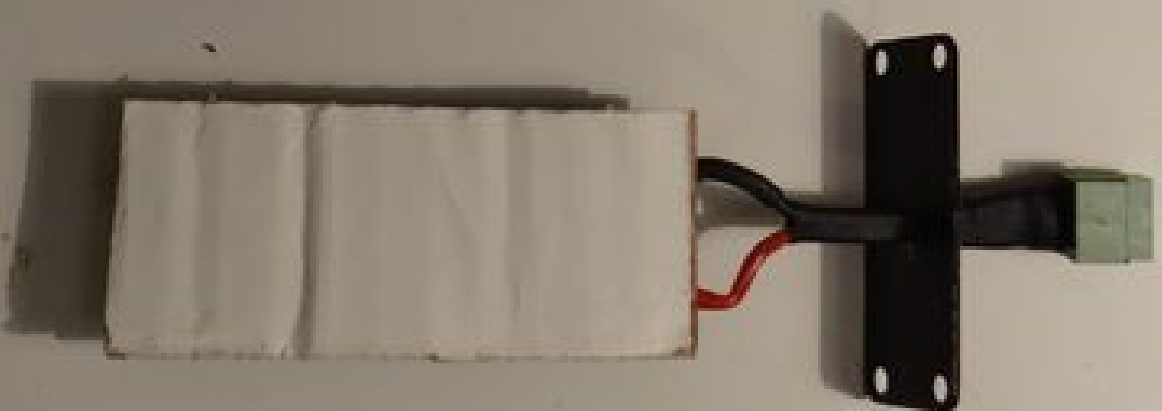


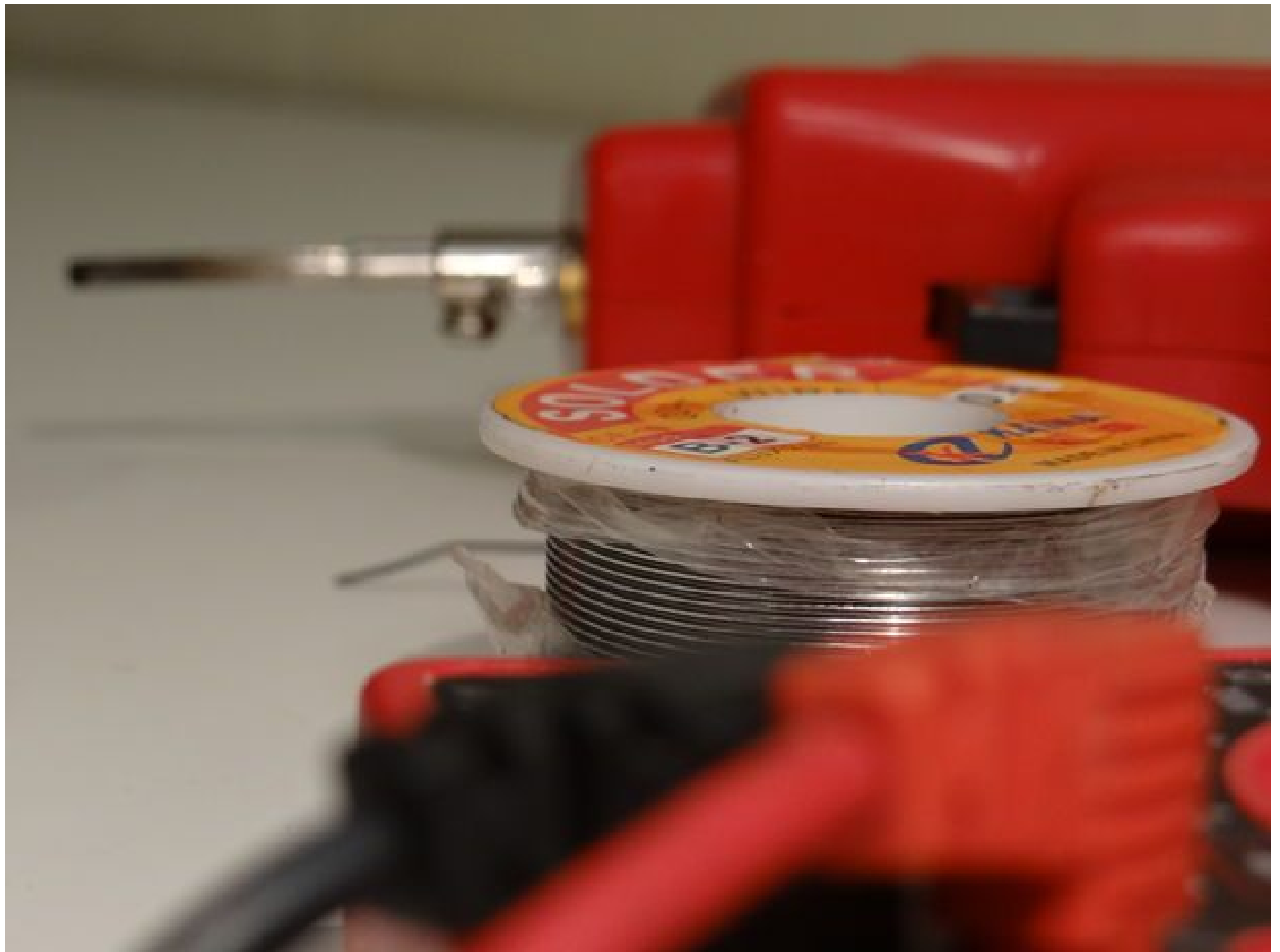


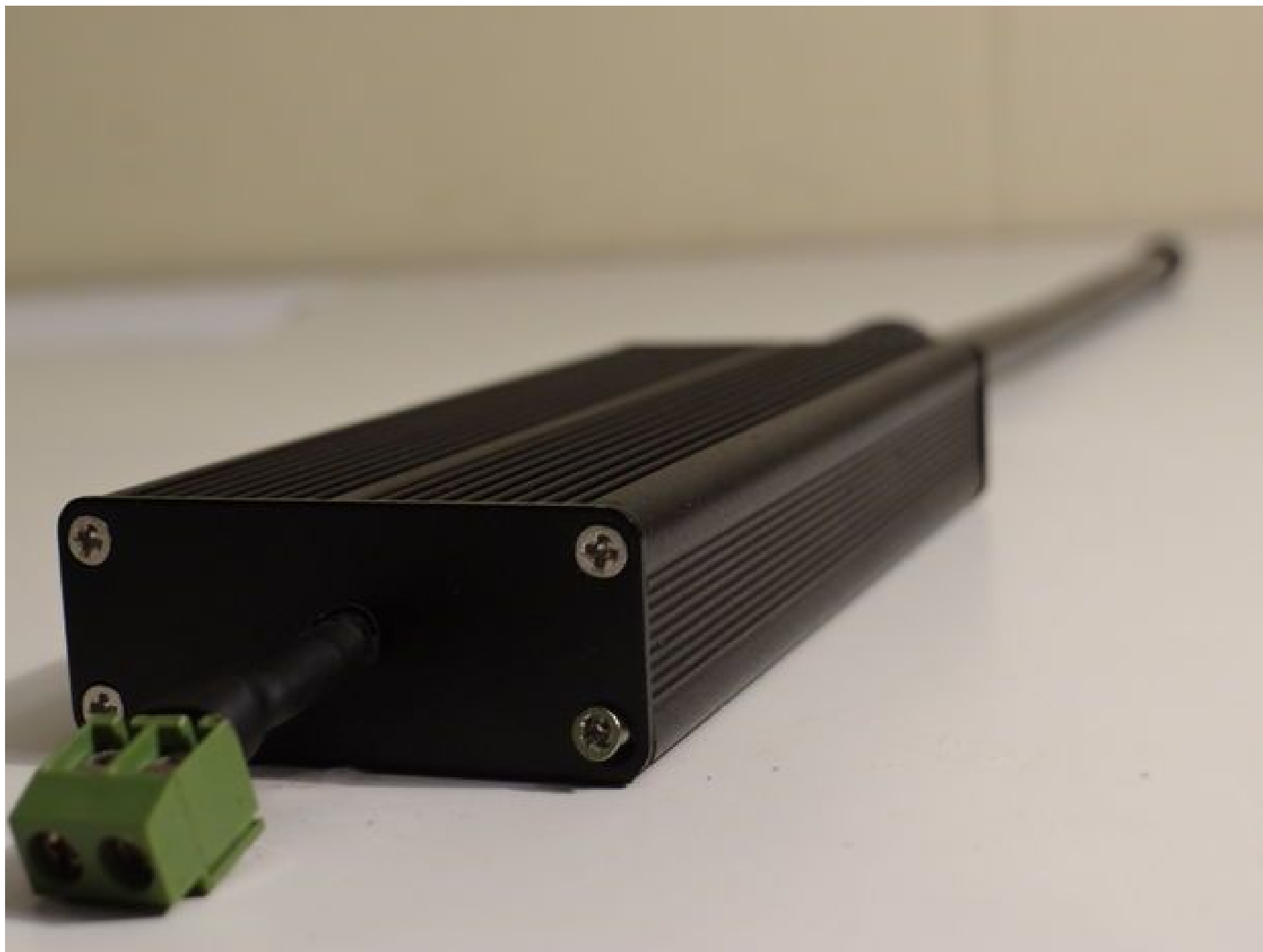


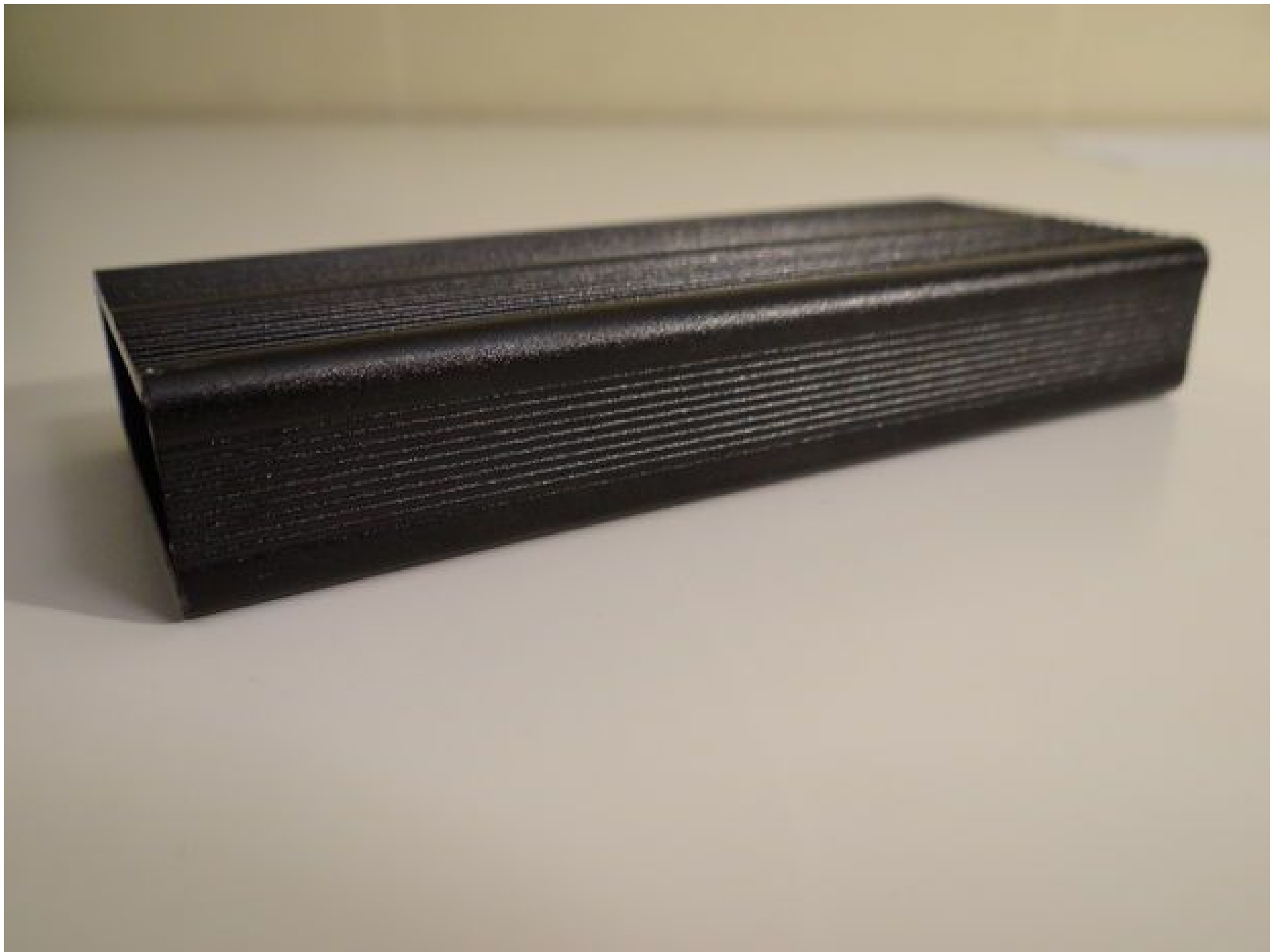








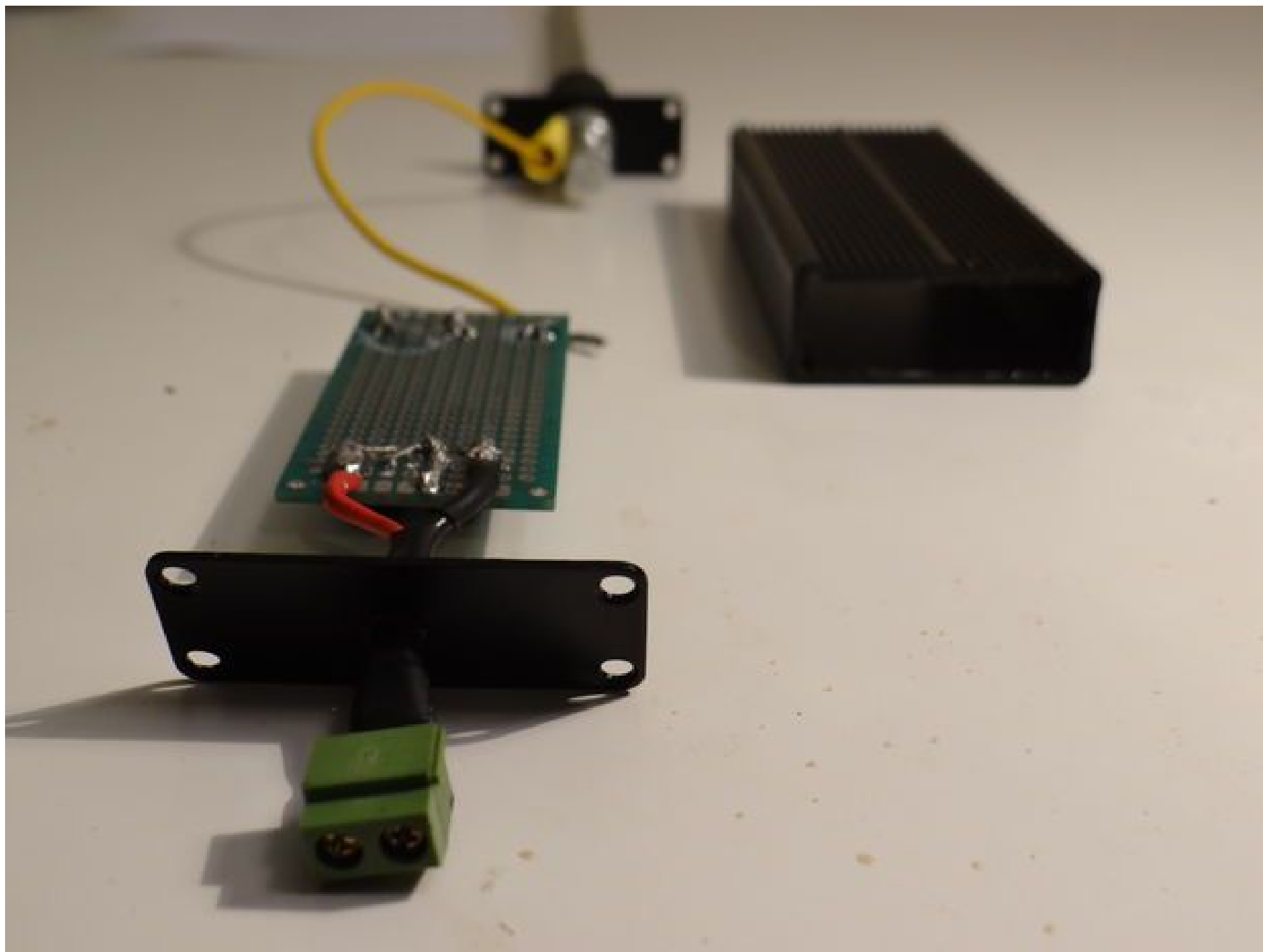


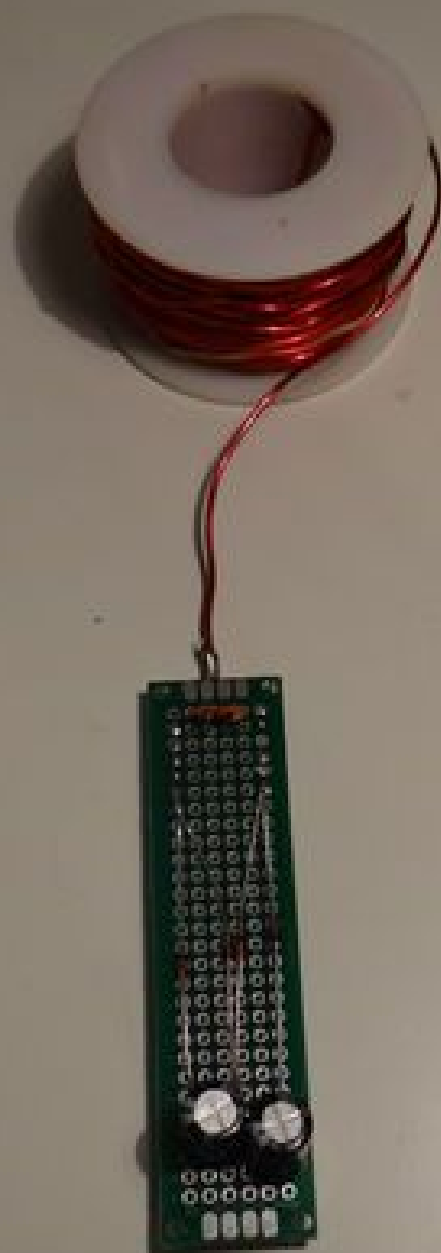


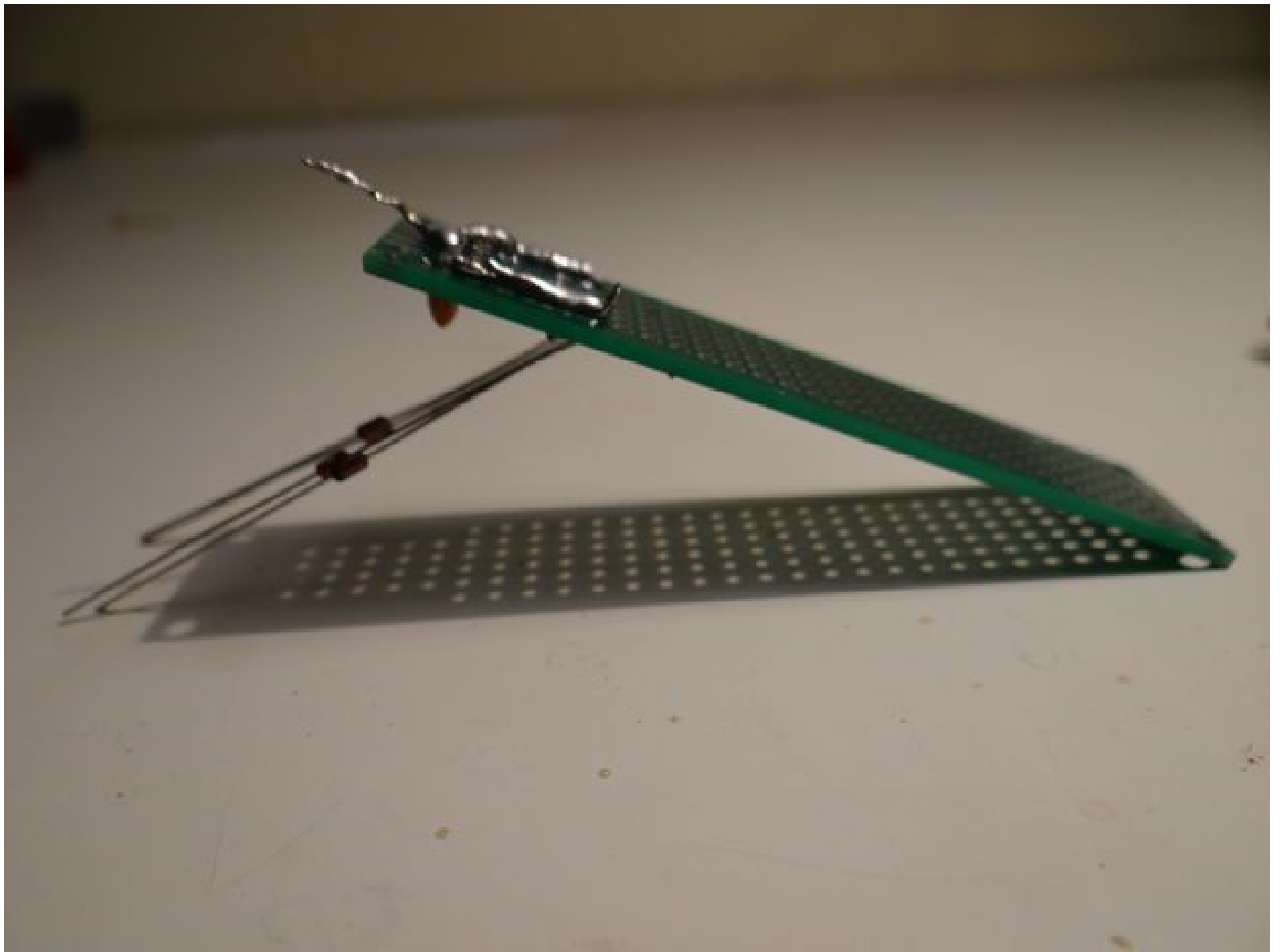




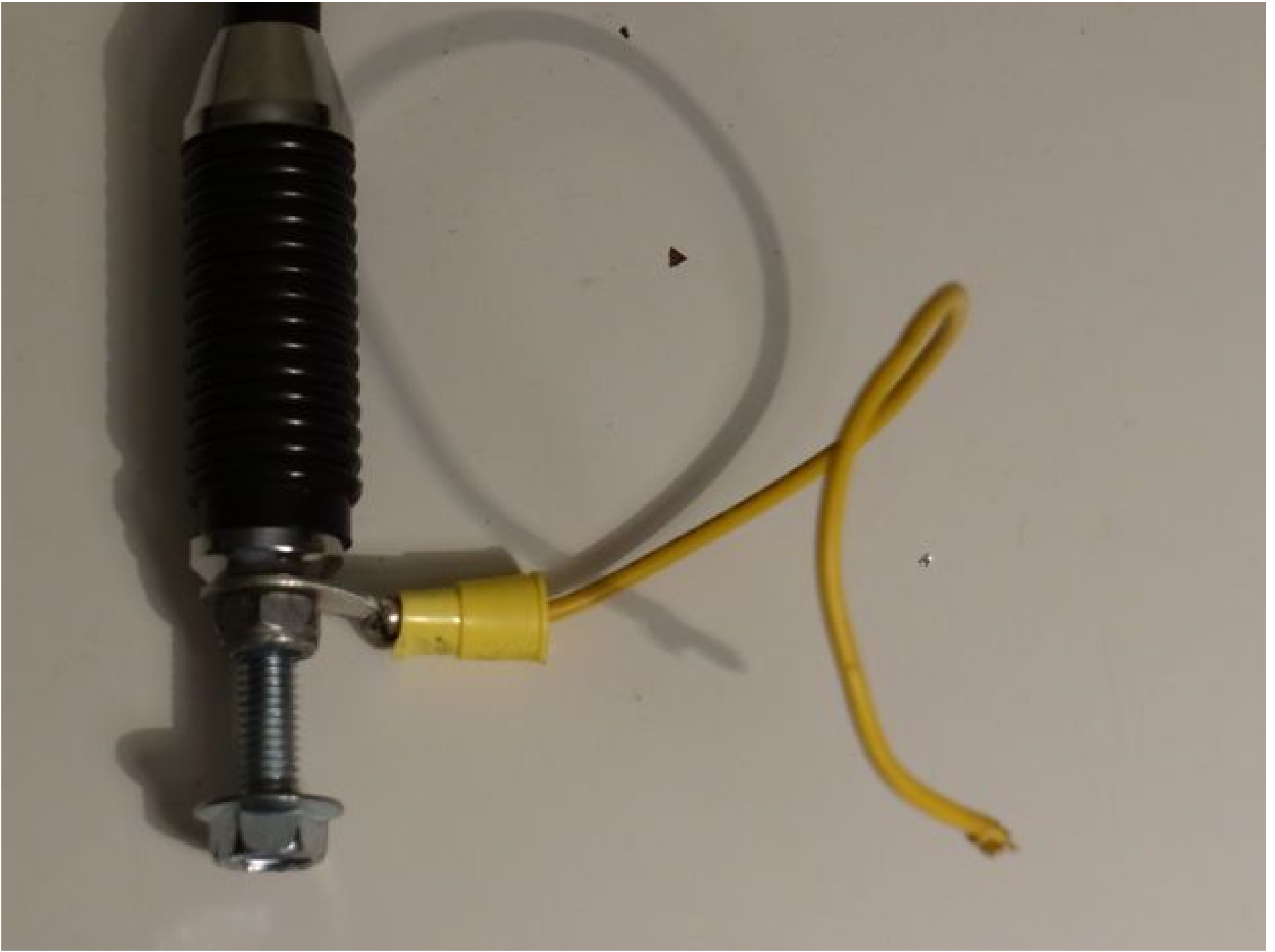


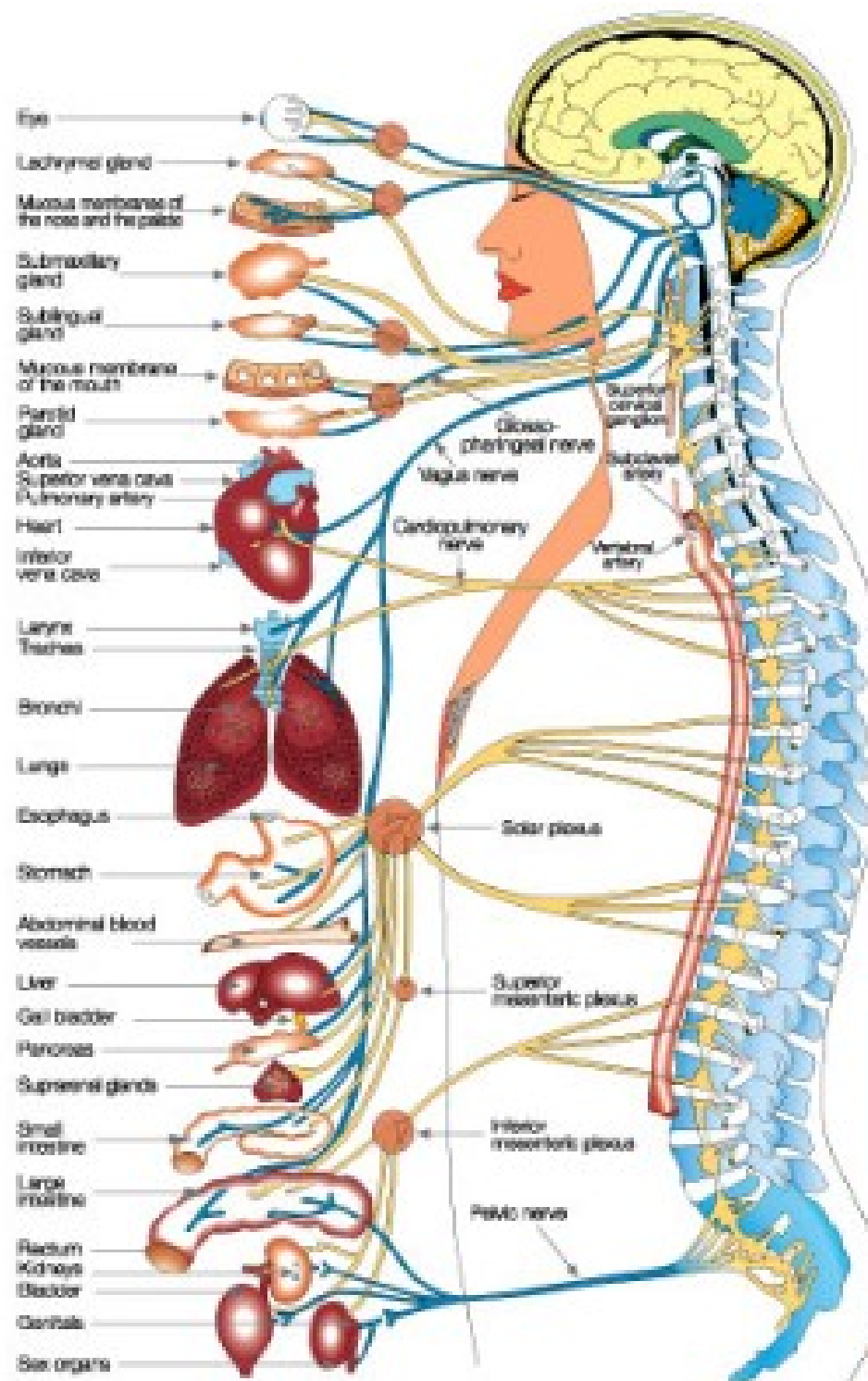




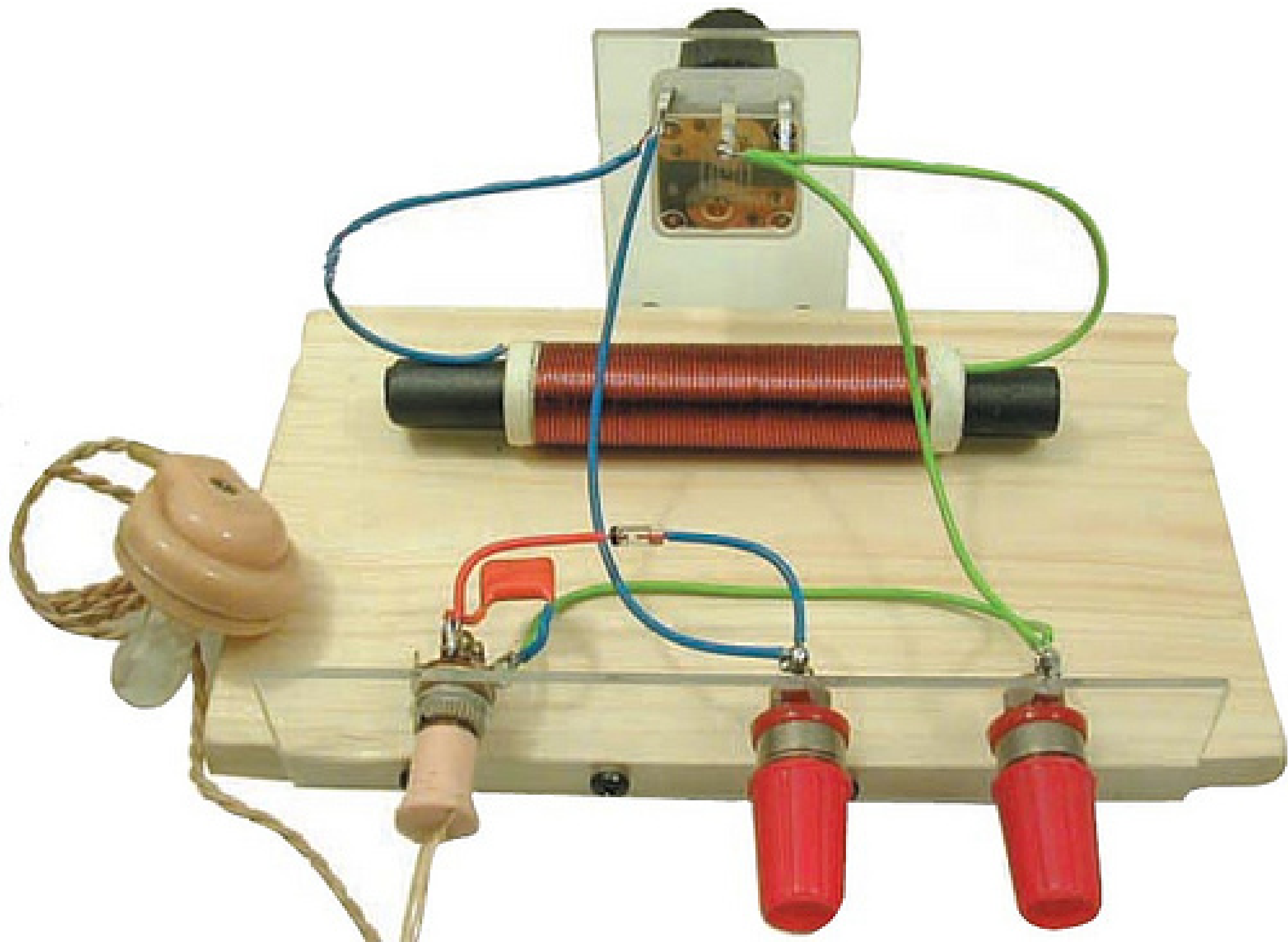


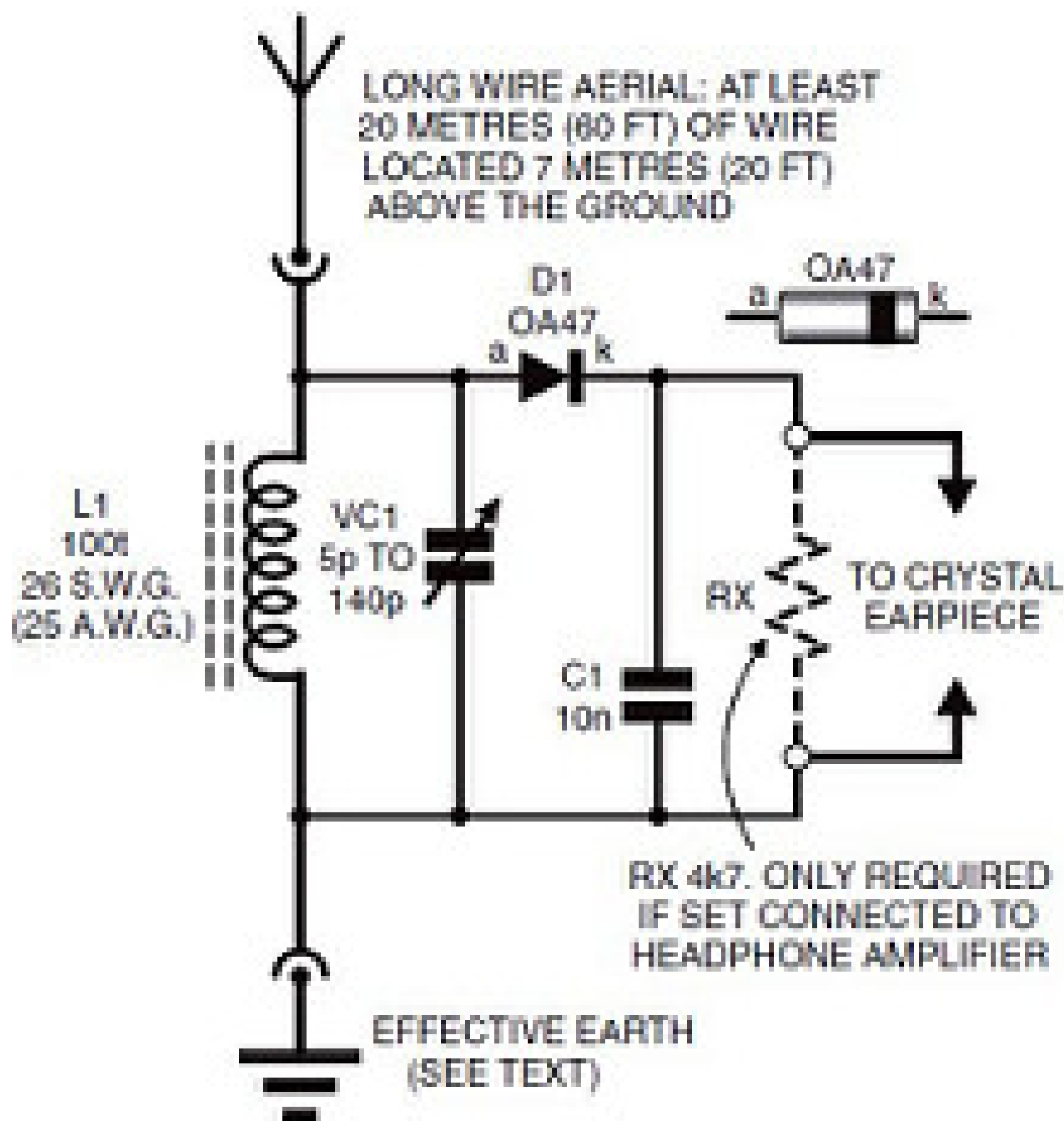


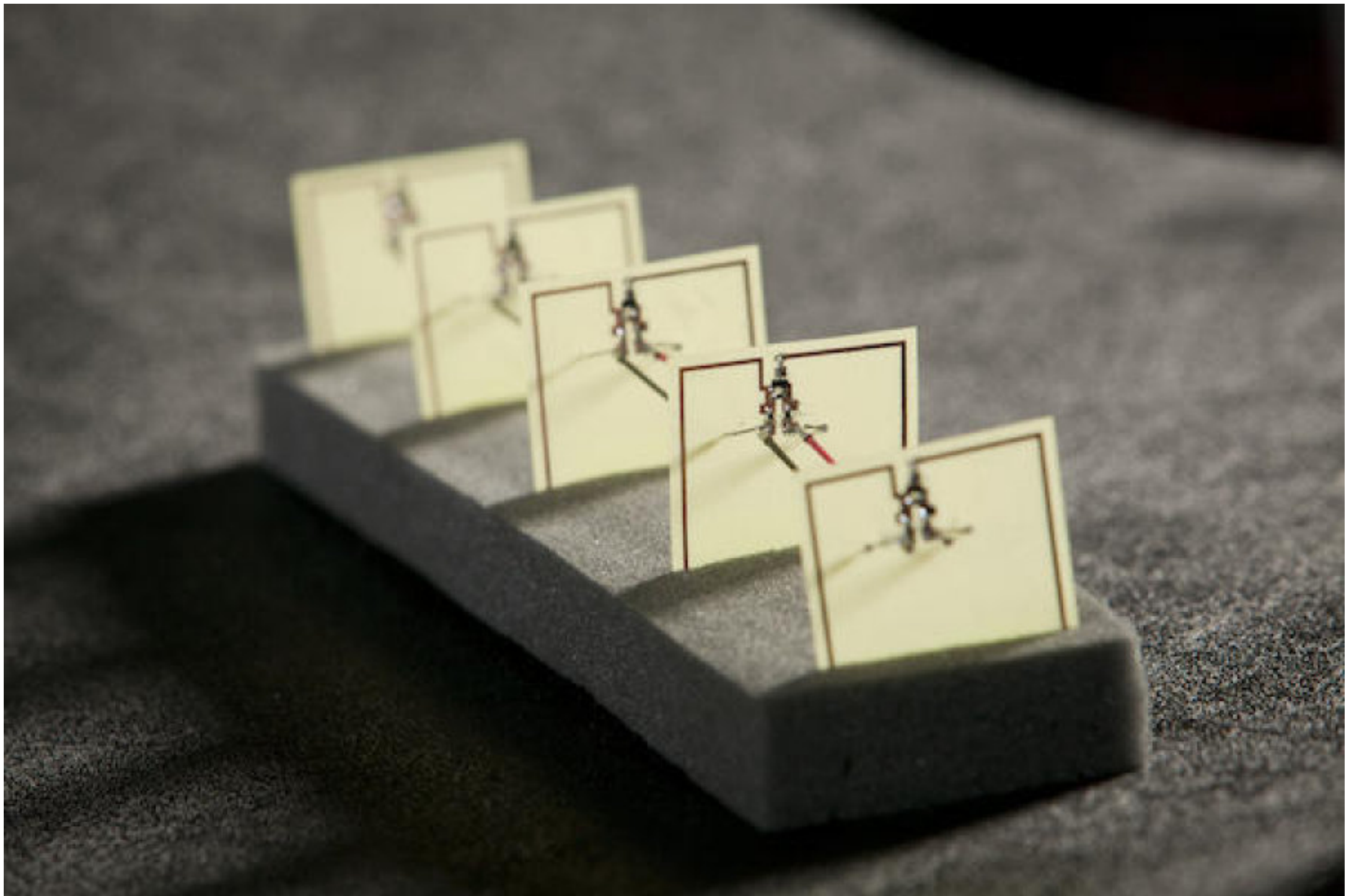


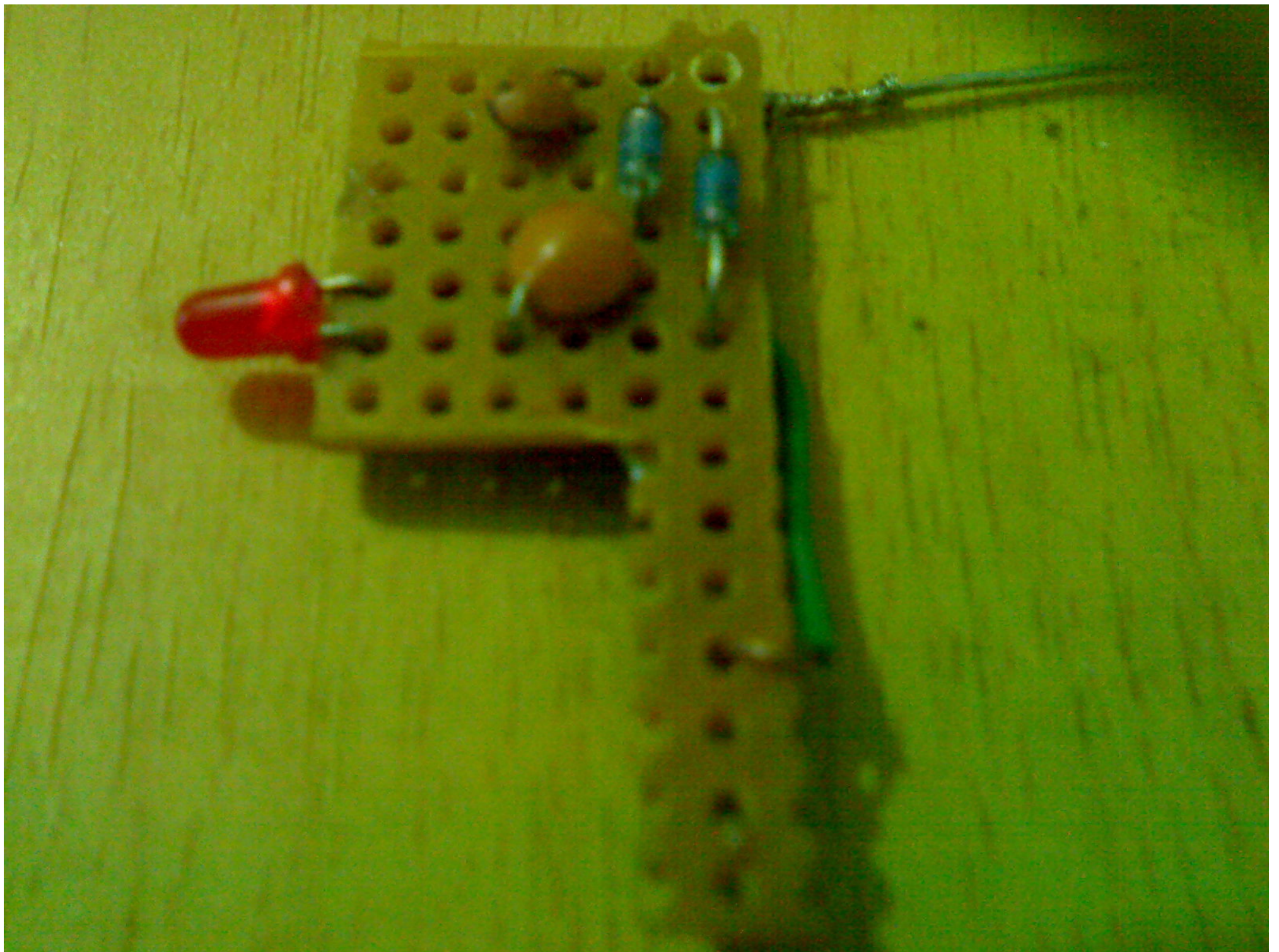


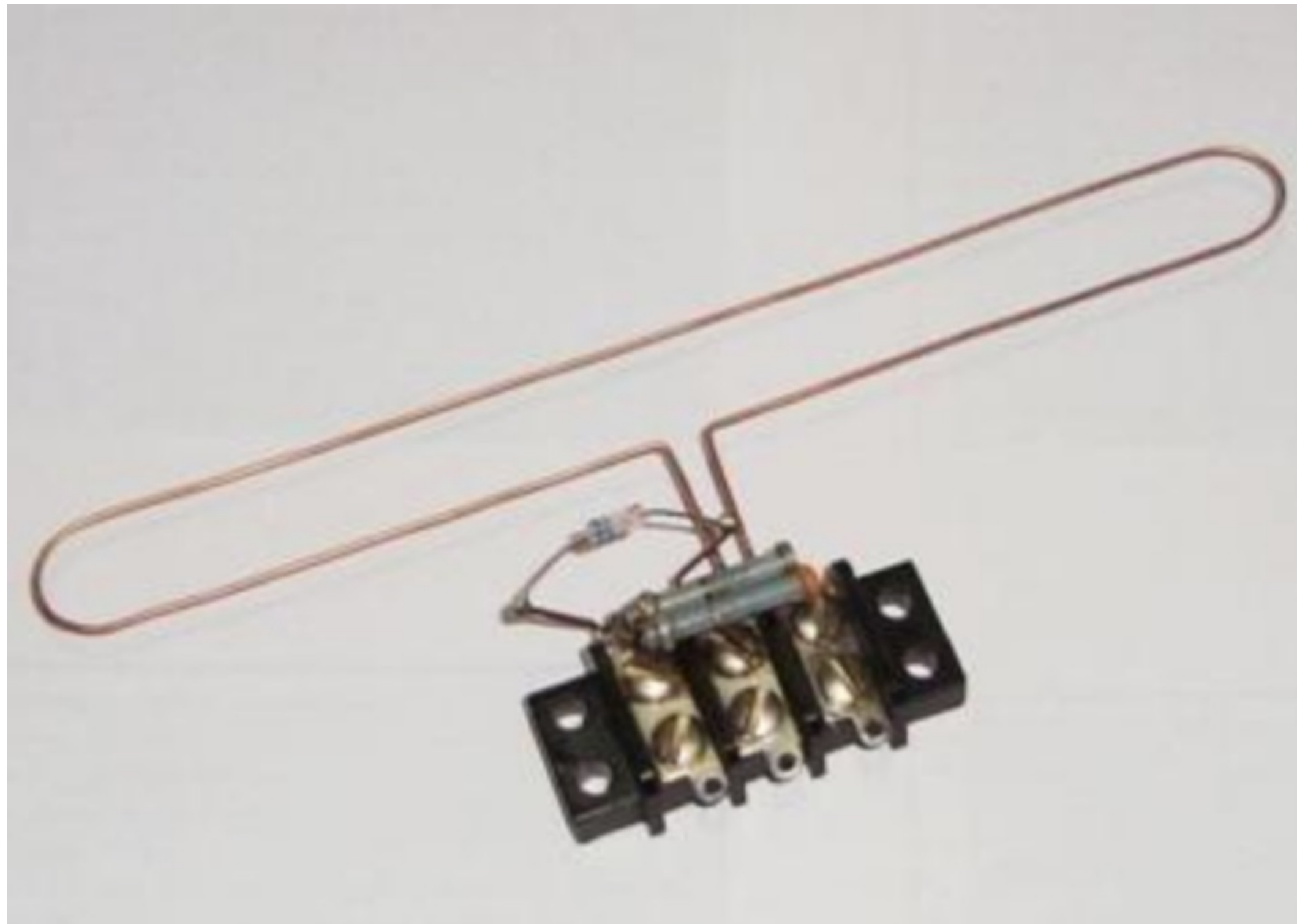
VERTEBRAE	AREAS AND PARTS OF THE BODY	POSSIBLE SYMPTOMS
CERVICAL		
C 1	• Back of the head	Headaches (including migraines, aches or pain at the back of the head, behind the ears or in the temples), tension across the forehead, tenderness or swelling discomfort at the top or back of head
C 2	• Various areas of the head	
C 3	• Side and front of the neck	
C 4	• Upper back of the neck	
C 5	• Middle of neck and upper part of arms	Arm muscles, or pinpricks or pains
C 6	• Lower part of neck, arms and elbows	
C 7	• Lower part of arms, shoulders	Stiffness, tension and tightness felt in back of arms and throat area
THORACIC		
D 1	• Hands, wrists, fingers, thumb	Tingling, numbness, and restriction in the shoulder area
D 2	• Heart, bronchus and coronary arteries	
D 3	• Lungs, bronchotubes, pleura, chest	Painful constriction in arms, hands, elbows and/or fingers
D 4	• Gall bladder, common duct	
D 5	• Liver, solar plexus	Chest pains, tightness or constriction, asthma, difficulty breathing
D 6	• Stomach, mid-back area	
D 7	• Pancreas, duodenum	Middle or lower mid-back pain, discomfort and stiffness
D 8	• Spleen, lower mid-back	
D 9	• Adrenal glands	Various and numerous symptoms from trouble or malfunctioning of
D 10	• Kidneys	
D 11	• Uterus	<ul style="list-style-type: none">- Thyroid- Heart- Lungs- Gall bladder- Liver- Stomach- Pancreas- Spleen- Adrenal glands- Kidneys
D 12	• Prostate glands, upper/lower back	
LUMBAR		
L 1	• Blood vessels, large intestine	<ul style="list-style-type: none">- Small and large intestine- Sex organs- Uterus- Bladder- Prostate glands
L 2	• Appendix, abdomen, upper leg	
L 3	• Sex organs, uterus, bladder, testes	Low back pain, aches and stiffness
L 4	• Prostate glands, lower back	
L 5	• Sacro nerves, lower legs, ankles, feet	Trouble walking
SACRO		
S 1	• Hip bones, buttocks	Leg, knee, ankle and foot numbness and pain
COCCYX		
C	• Rectum, anus	Rectal trouble



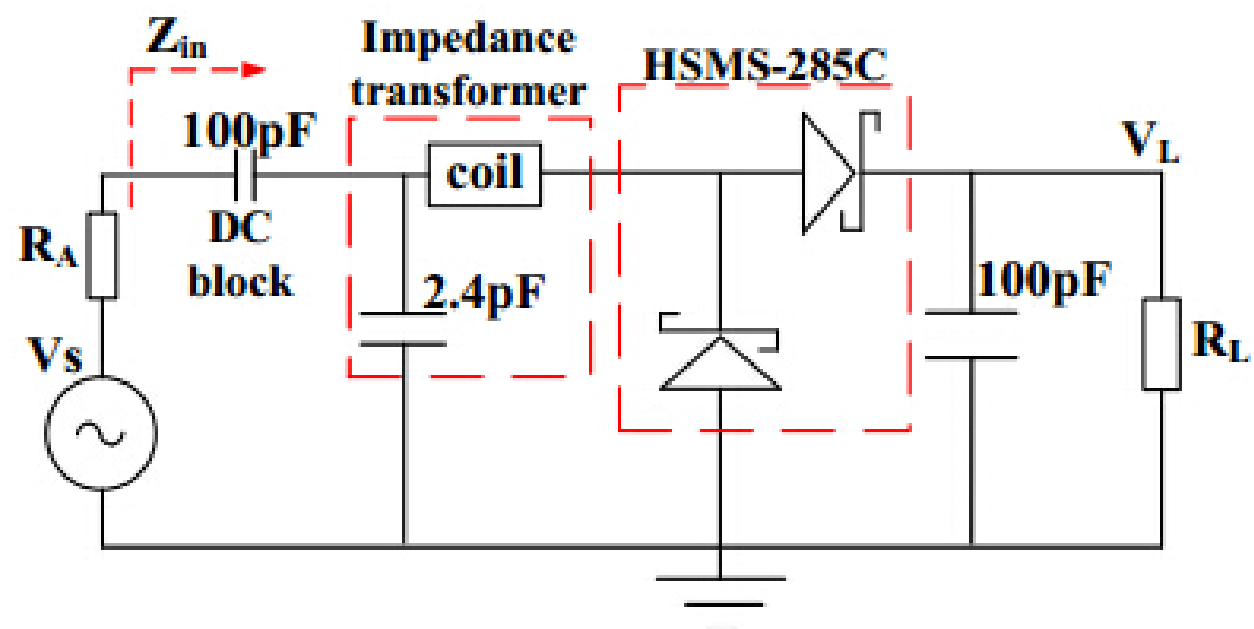
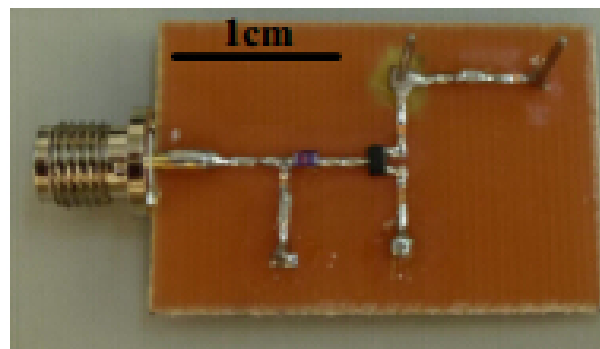


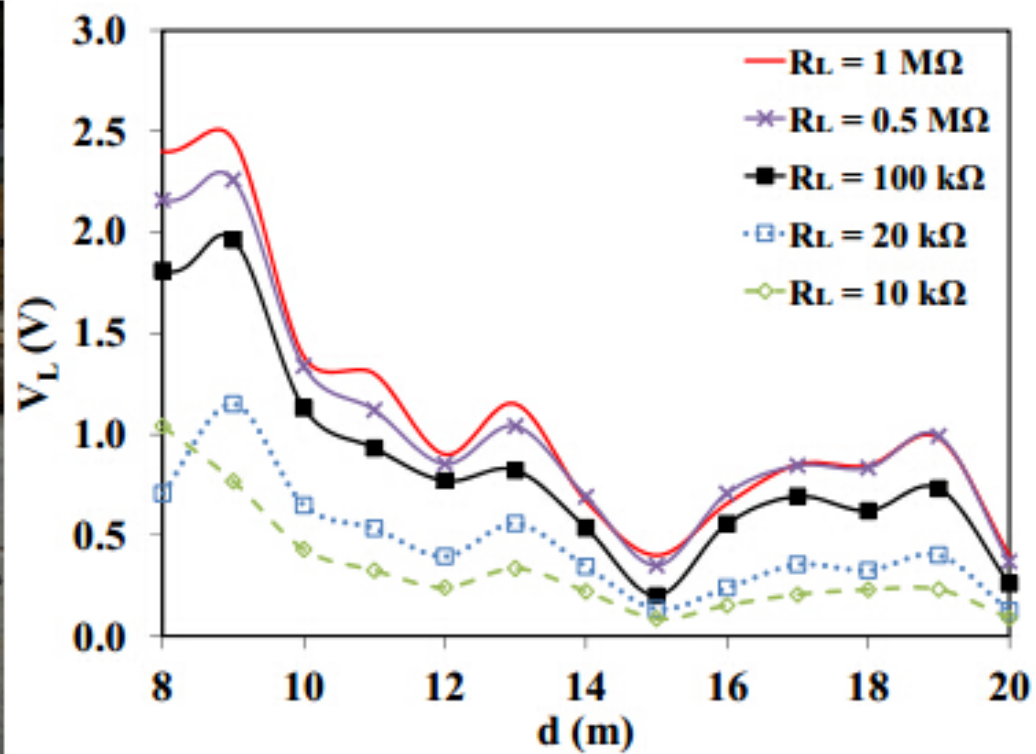
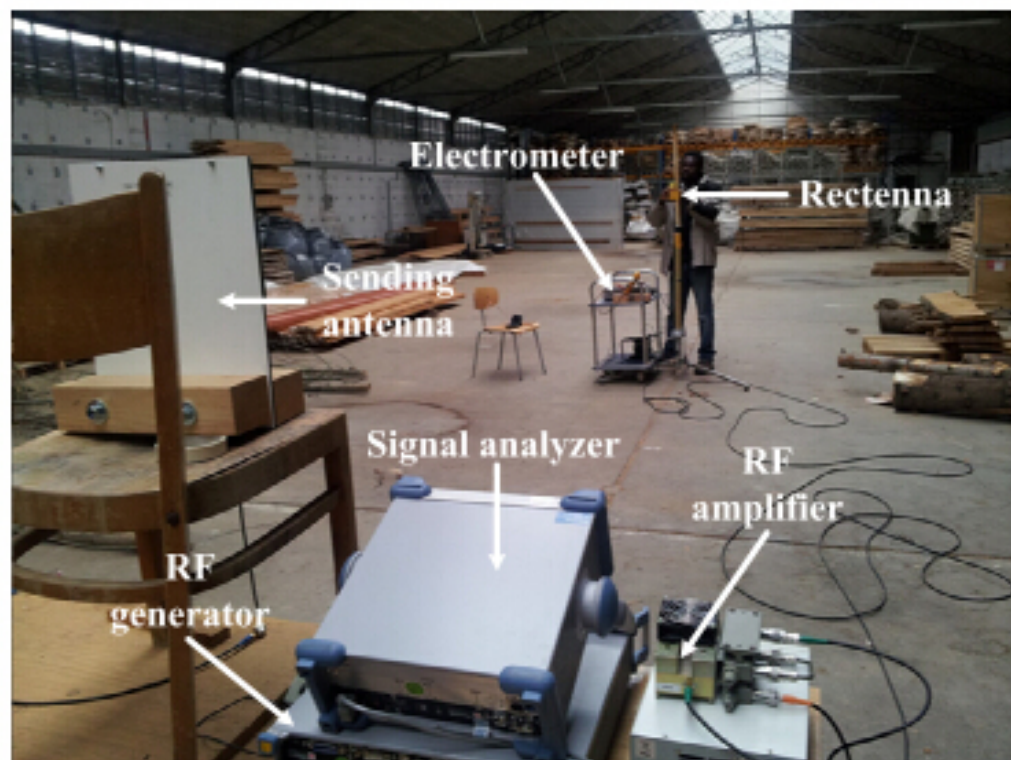


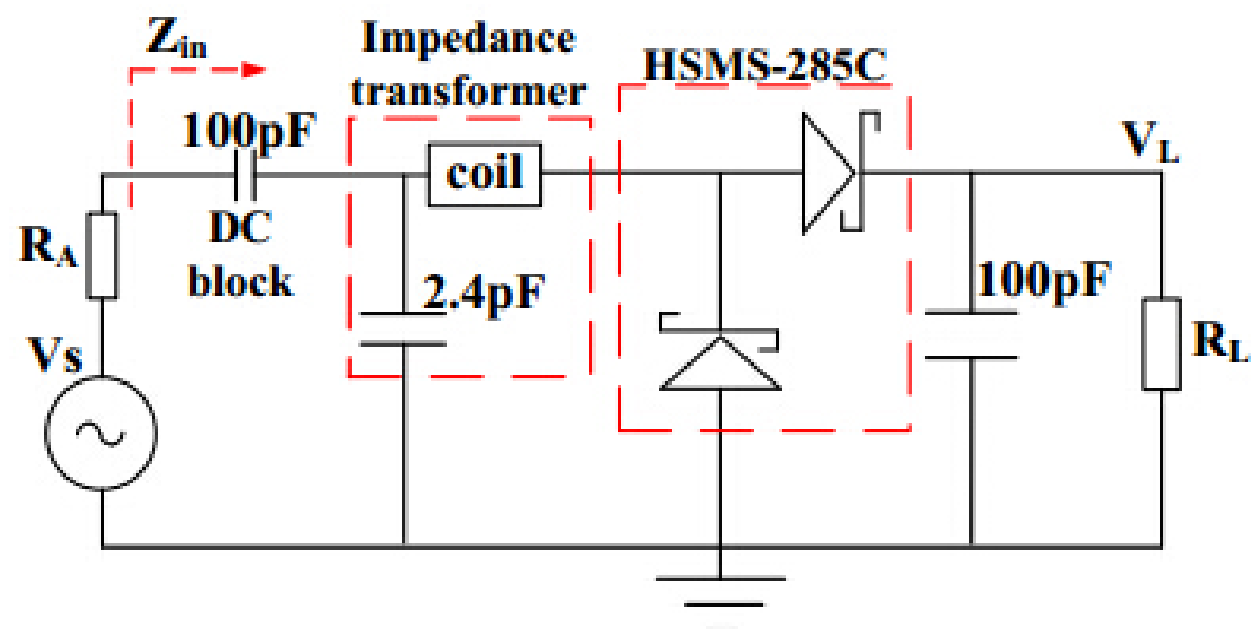
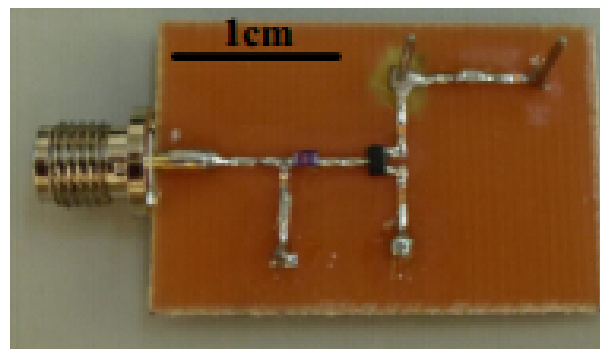














1st

2nd

Multiplier

Tolerance

0	Black	Black	Black	Black	1		
1	Brown	Brown	Brown	Brown	10^1	Brown	1%
2	Red	Red	Red	Red	10^2	Red	2%
3	Orange	Orange	Orange	Orange	10^3		
4	Yellow	Yellow	Yellow	Yellow	10^4		
5	Green	Green	Green	Green	10^5		
6	Blue	Blue	Blue	Blue	10^6		
7	Violet	Violet	Violet	Violet	10^7		
8	Grey	Grey	Grey	Grey	10^8		
9	White	White	White	White	10^9		
				Gold	0.1	Gold	5%
				Silver	0.01	Silver	10%

1st

2nd

3rd

Multiplier

Tolerance



FIG. 9 TERMINAL STRIP

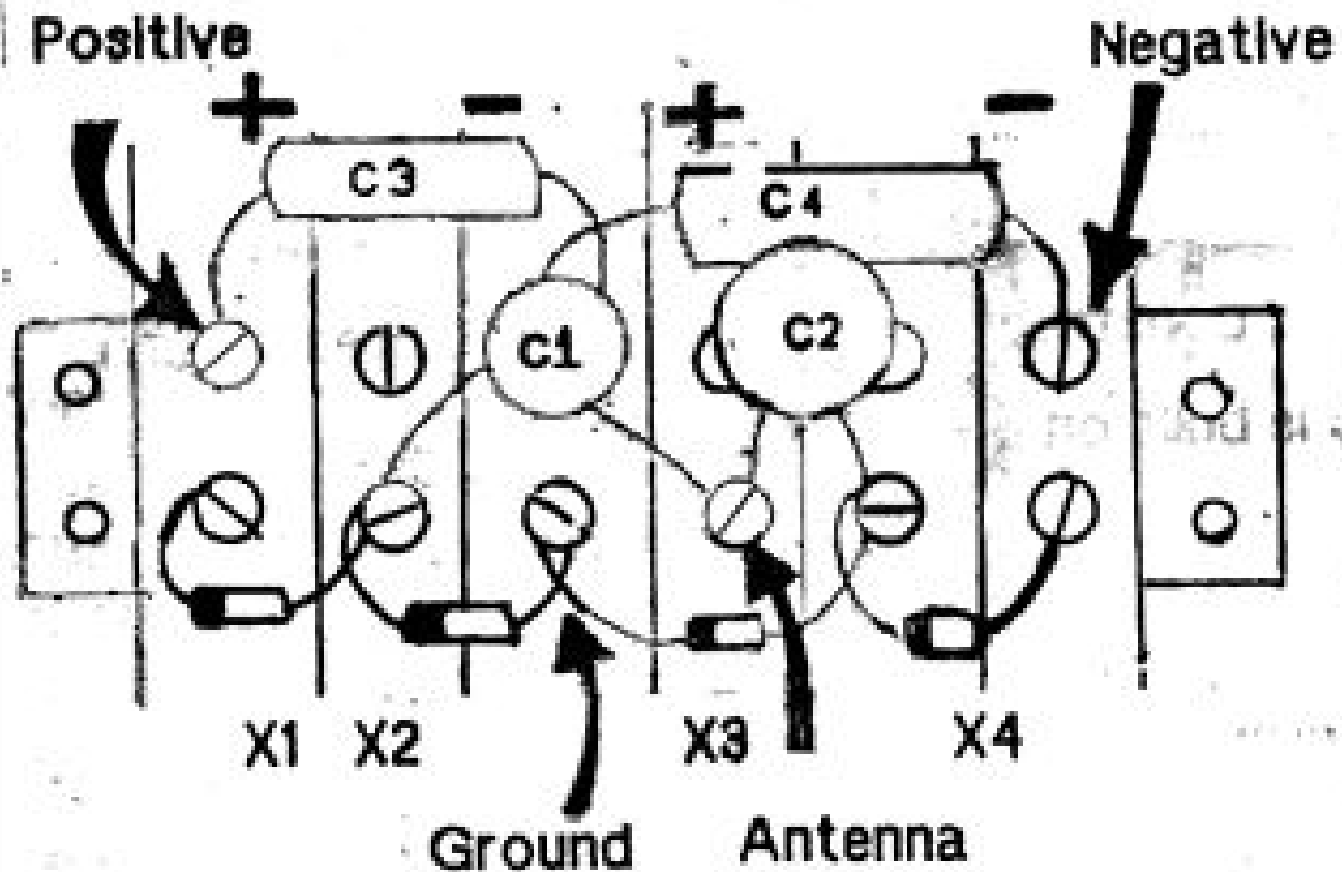
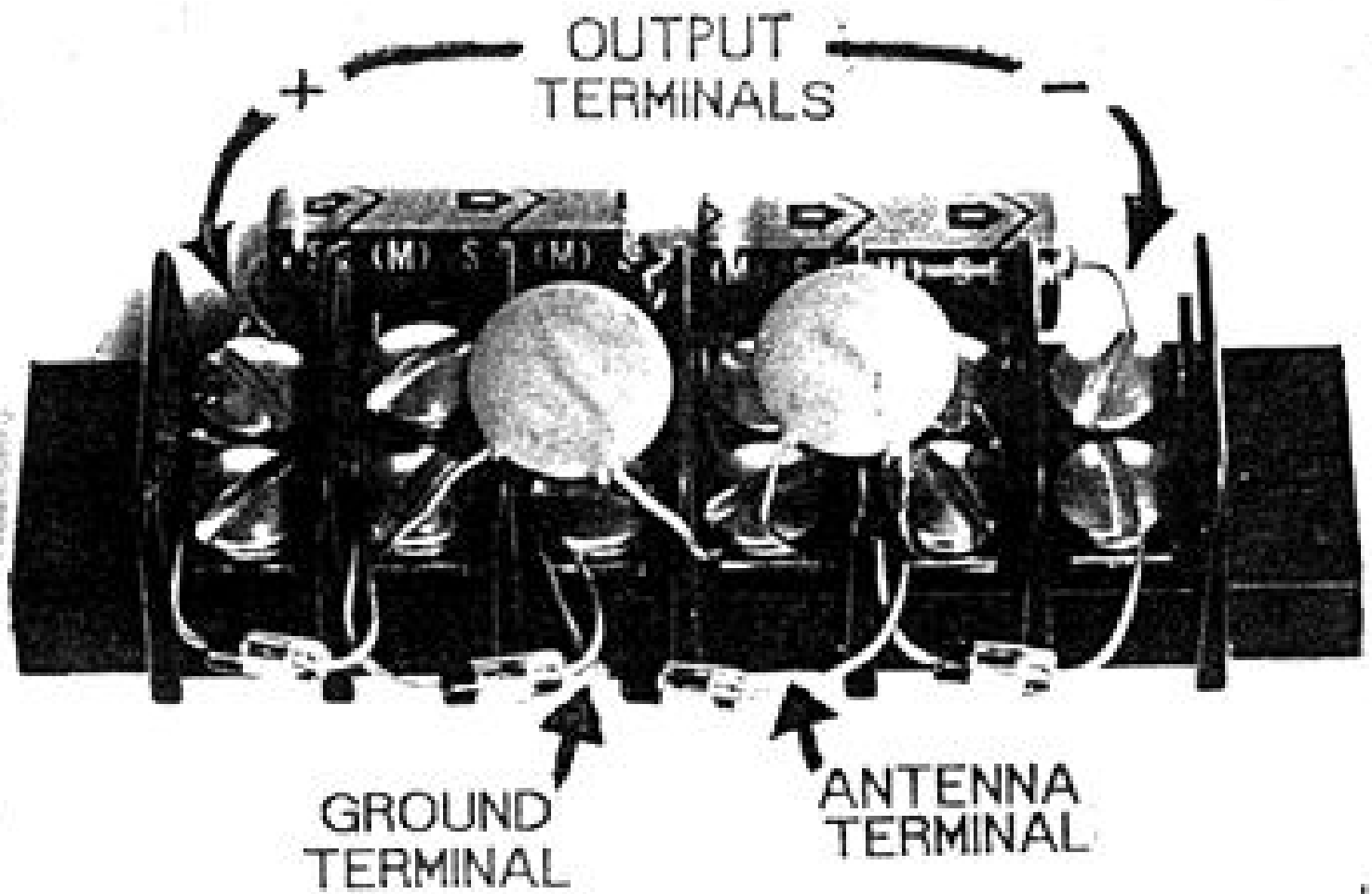
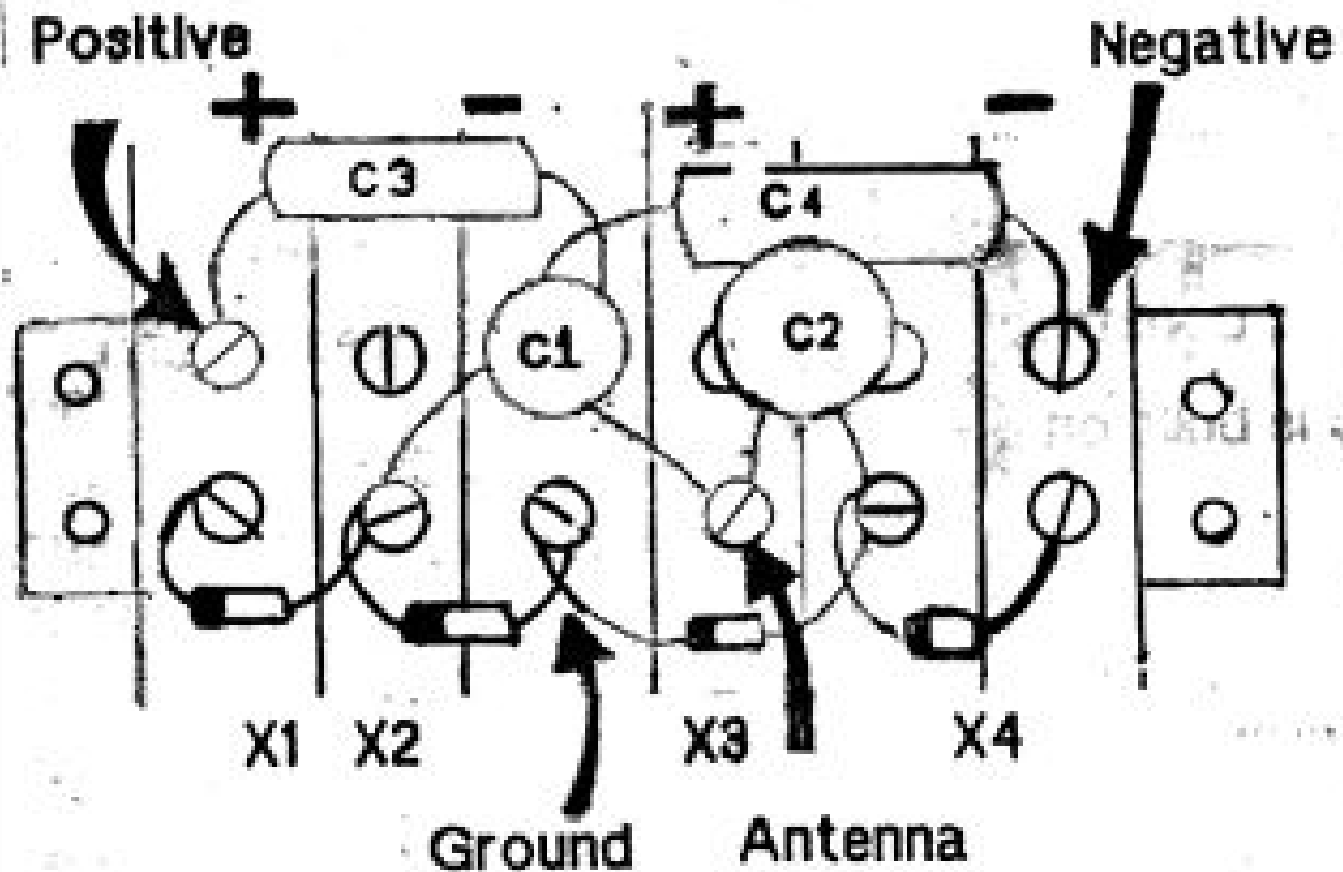
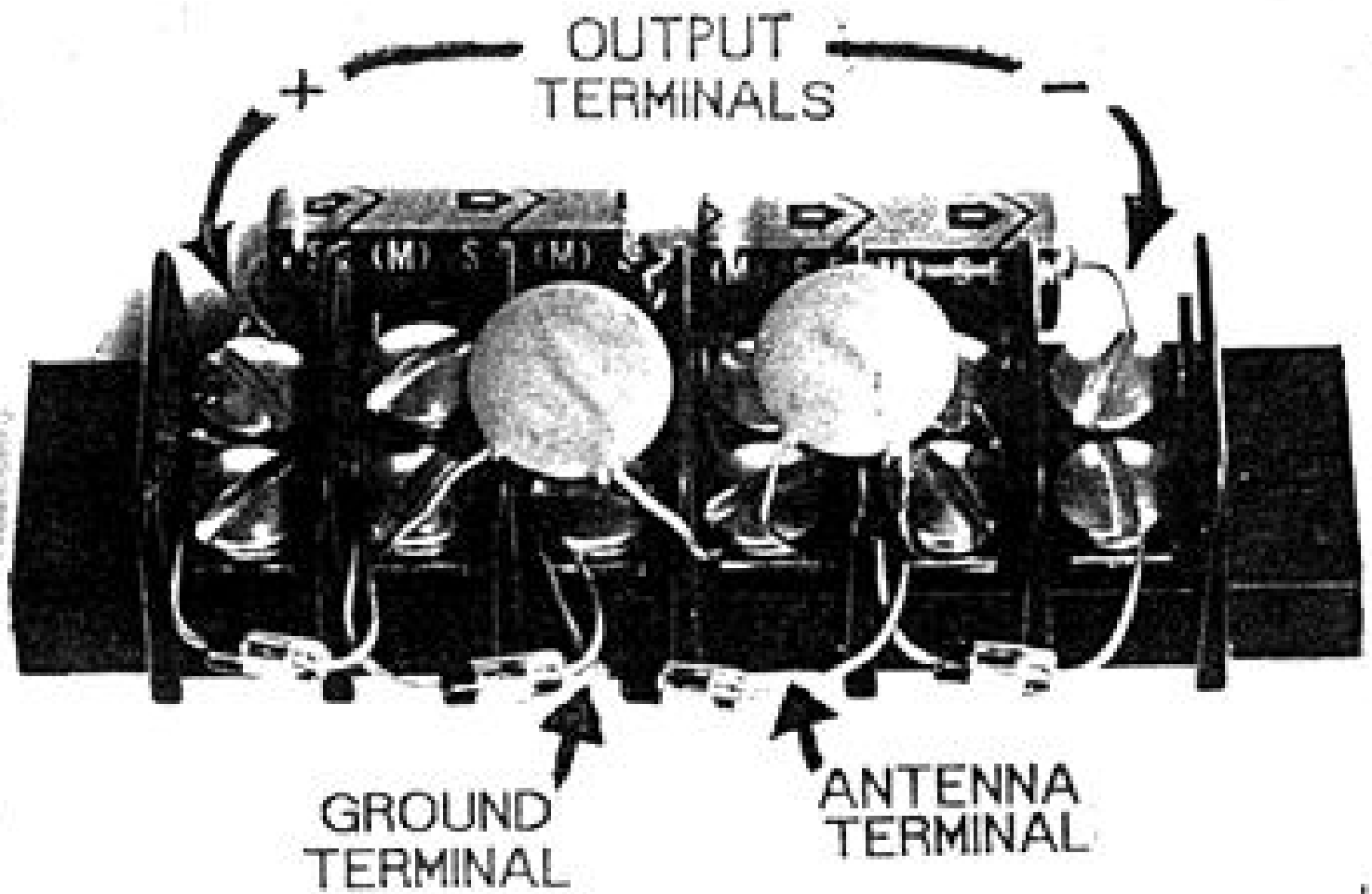
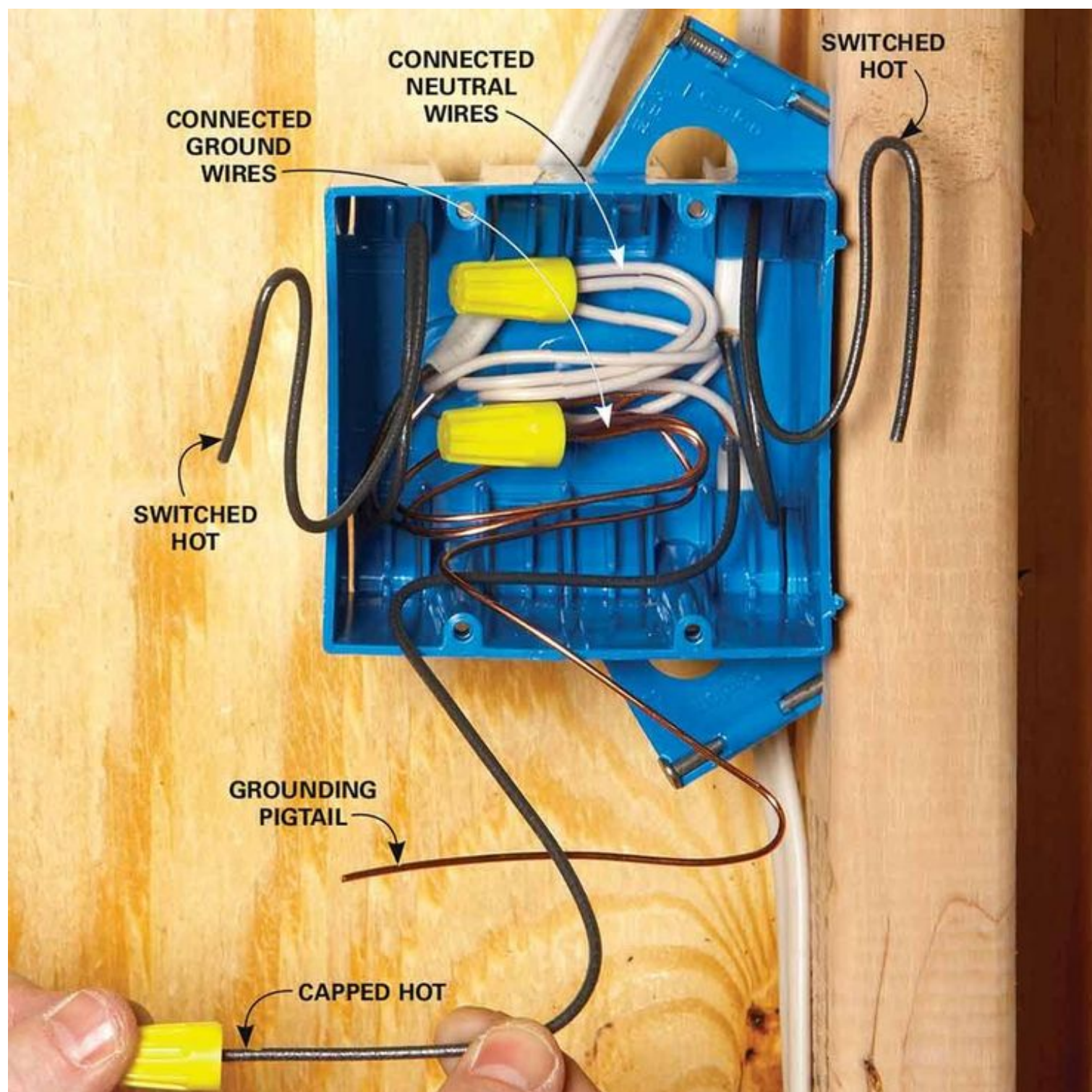
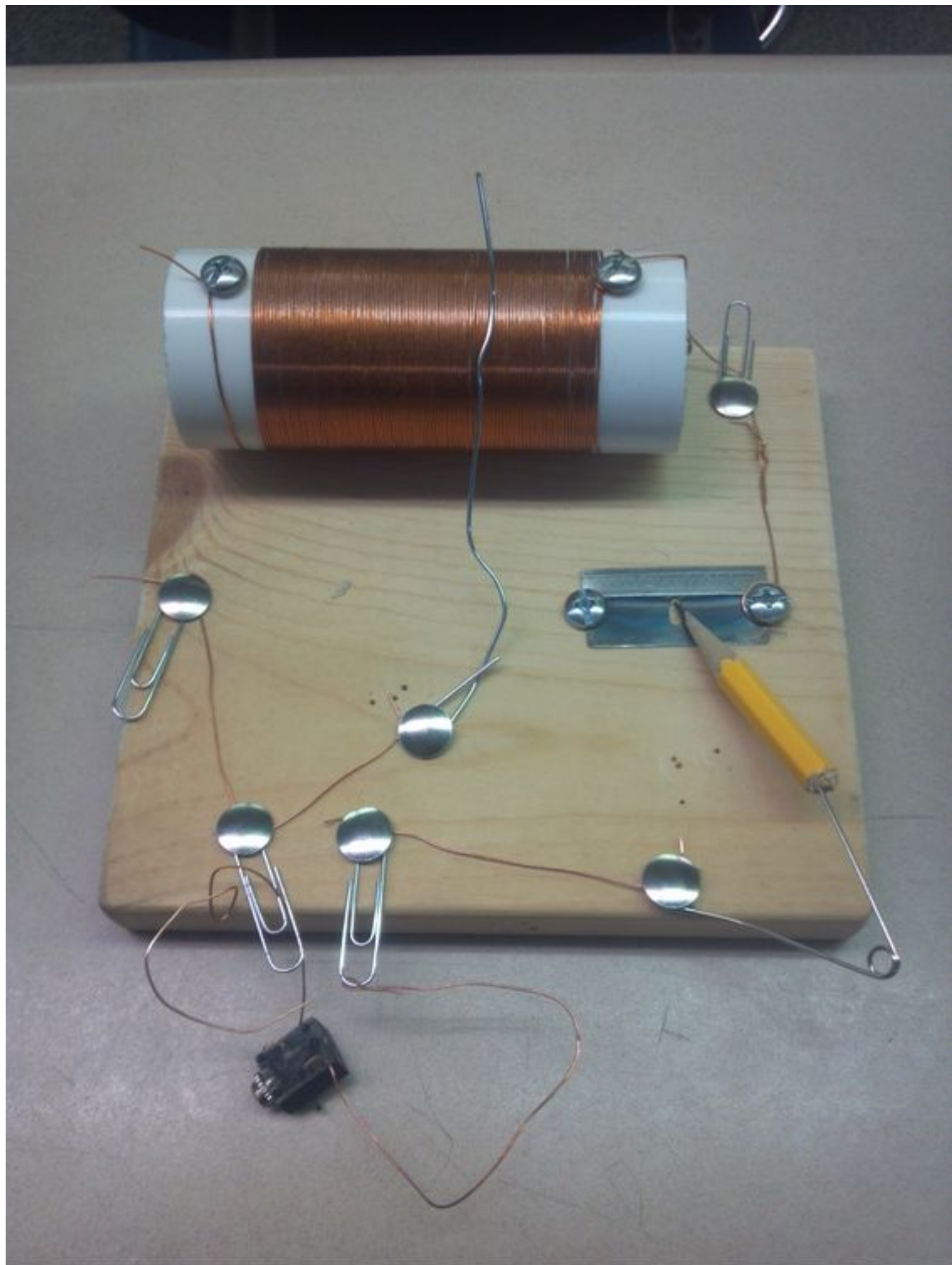
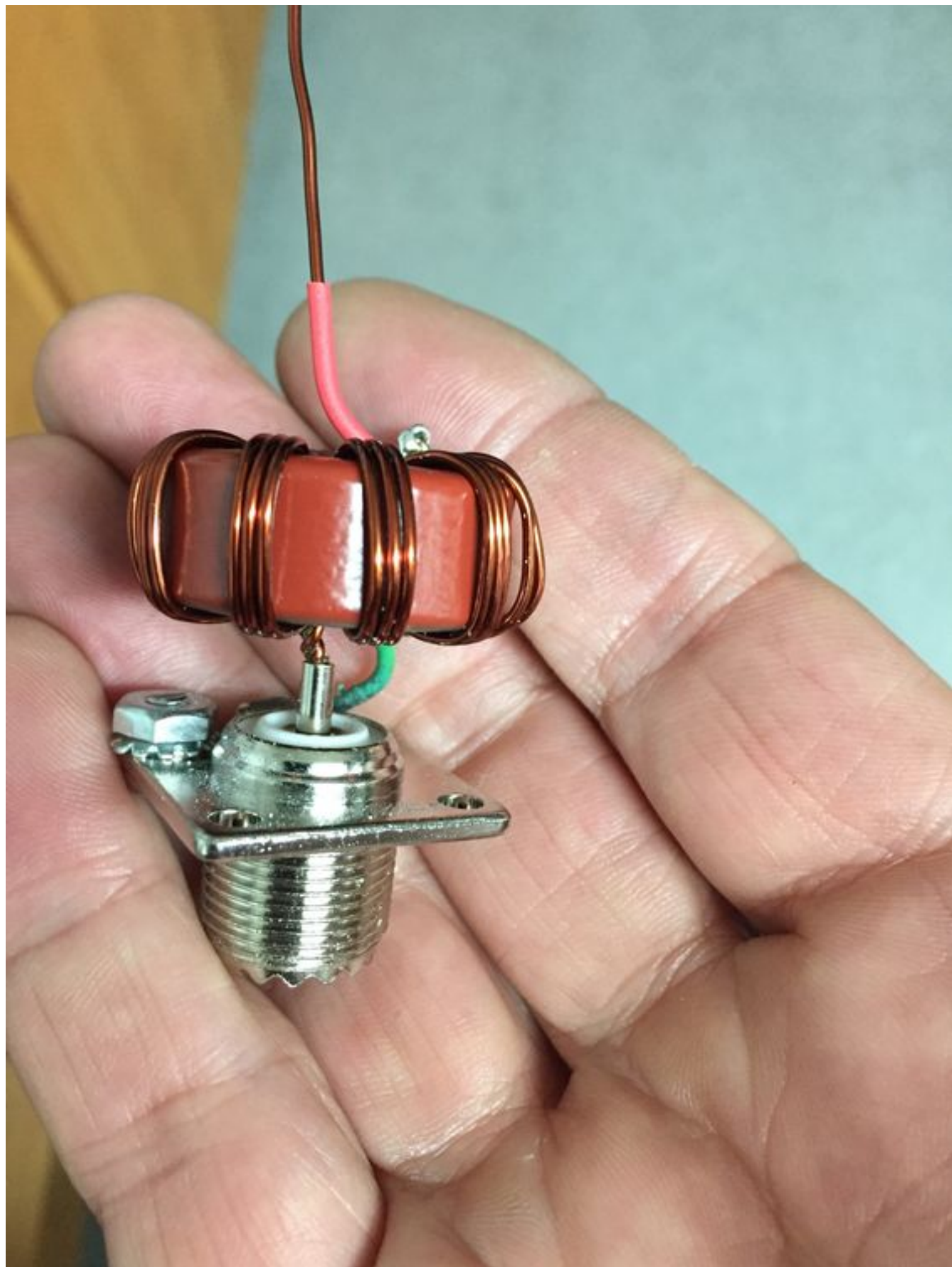


FIG. 9 TERMINAL STRIP











MP1RP Specifications

Bands:
40m-30m-20m-17m
15m-12m-11m-10m*

Frequency Range:
HF 7MHz-30MHz
continuous

* Optional SuperCoil MC80
for 80 meter 75 meter and
MC60 for 60m bands are
available separately

Mil-Spec Titanium
ship survives
real world field
deployments
Length 44: (1.1m)

Good SWR: 1.5 : 1 or better,
no analyzer or tuner needed

Power: 500W SSB
300W CW / DIGITAL

Antenna weight:
14 ounces (370grams)

Fittings: Standard 3/8"-24

Color: Natural
Metallic and Black

Assembly:
2 minutes
no tools needed

Collapsed Size:
Entire antenna
packs down to
12" (30cm) circle
for portability

Max Size:
Extends to
7ft (2.1m) long
for operation

Includes FG1 Frequency Guide
SWR Ruler for Band Change

Mounts to many types of
backpacks and surfaces

Contents:
1 MP1B SuperStick Antenna
1 SW1 SuperWhip Titanium Whip
1 UM1 SuperMount Mount + Clamp
1 FG1 Frequency Guide SWR Ruler
1 MR1C SuperWire Counterpoise



newsuperantenna.com

MP1RP SuperWhip Ruggedized Antenna for HF / Pedestrian Mobile / Backpack Portable

Get the Power of a SuperWhip.

SW1 SuperWhip
Super Flexible Ruggedized Titanium Alloy
Bends in a 12 inch Circle to Fit in Backpack

All HF Bands - All Frequencies - Good SWR

6061-T6 Aircraft Aluminum SuperSlider

Nickel Beryllium Weatherproof Contacts

Tuning Lock for Secure Frequency in Motion

High Q SuperCoil for Maximum RF Efficiency

Durable Polymer SuperCoil Form

All Parts Modular Standard 3/8"-24 Fittings

Standard SO-239 Coaxial Connector
PL-259 Compatible 50 ohms

360 Degree Swivel for All Positions

UM1 SuperMount

Dual Counterpoise Connectors
Quick - Release Push-On

MR1C SuperWire Stealth Teflon
Drag Wire Counterpoise with
Quick - Release Push-On Connectors

ER1 Extension Rod

TW1 Telescopic Whip
for VHF/UHF

CC1 Clamp For
Attachments

(backpack not included)

© 2015 Super Antenna Systems Corp. All rights reserved.
Super Antenna is a registered trademark of Super Antenna
Systems Corp. SuperWhip, SuperStick, SuperMount, SuperSlider,
are trademarks of, and the "Get the Power of a Super Antenna" is a
Service Mark of, Super Antenna Systems Corporation, of USA.

Two 50v capacitors (0.22 microfarad). These two capacitors do NOT have a positive or negative lead.

Make sure all the diodes are all facing the same direction. Diodes come with a band which tells you which side is the negative (cathode) side.

Four germanium diodes

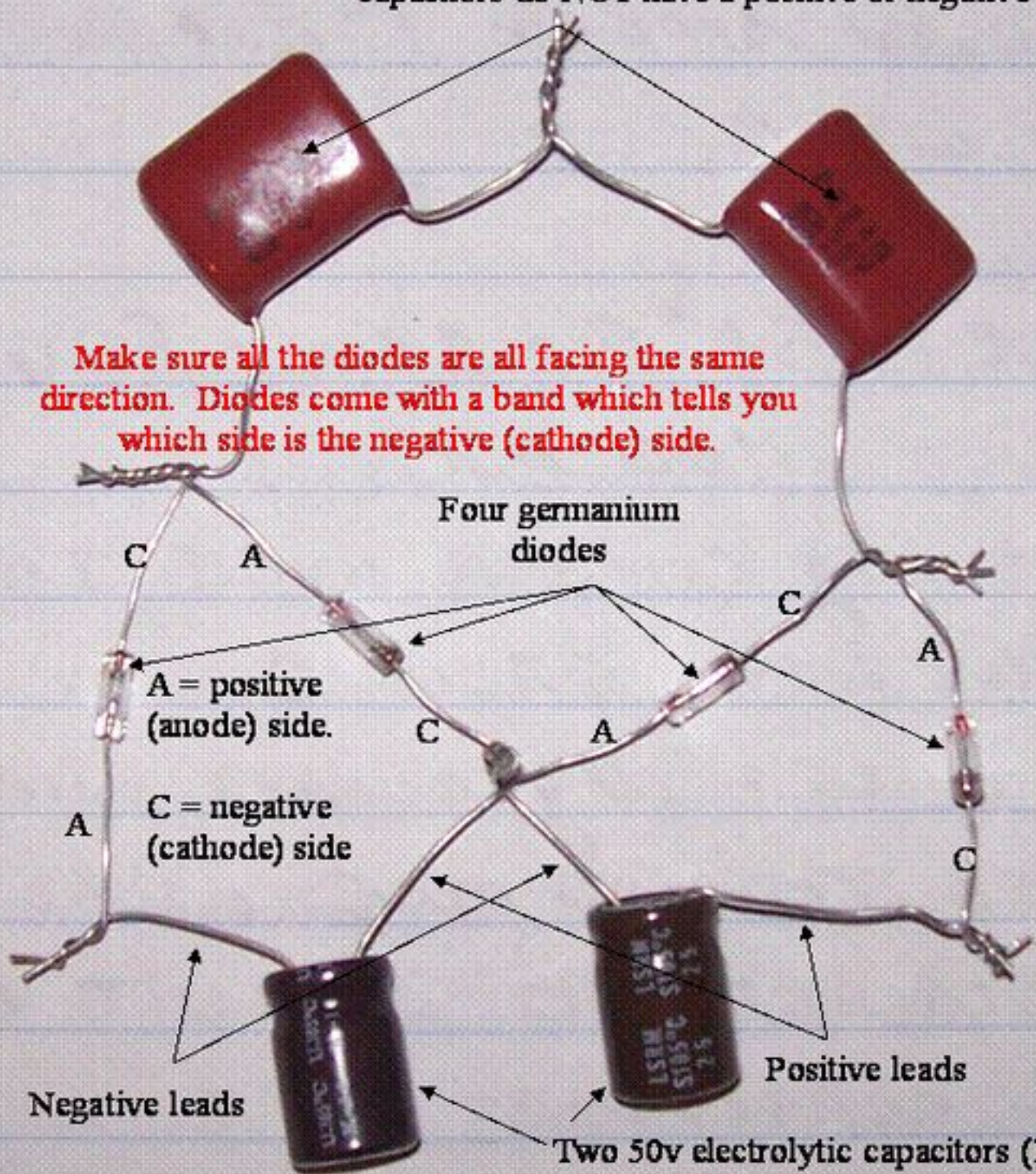
A = positive
(anode) side.

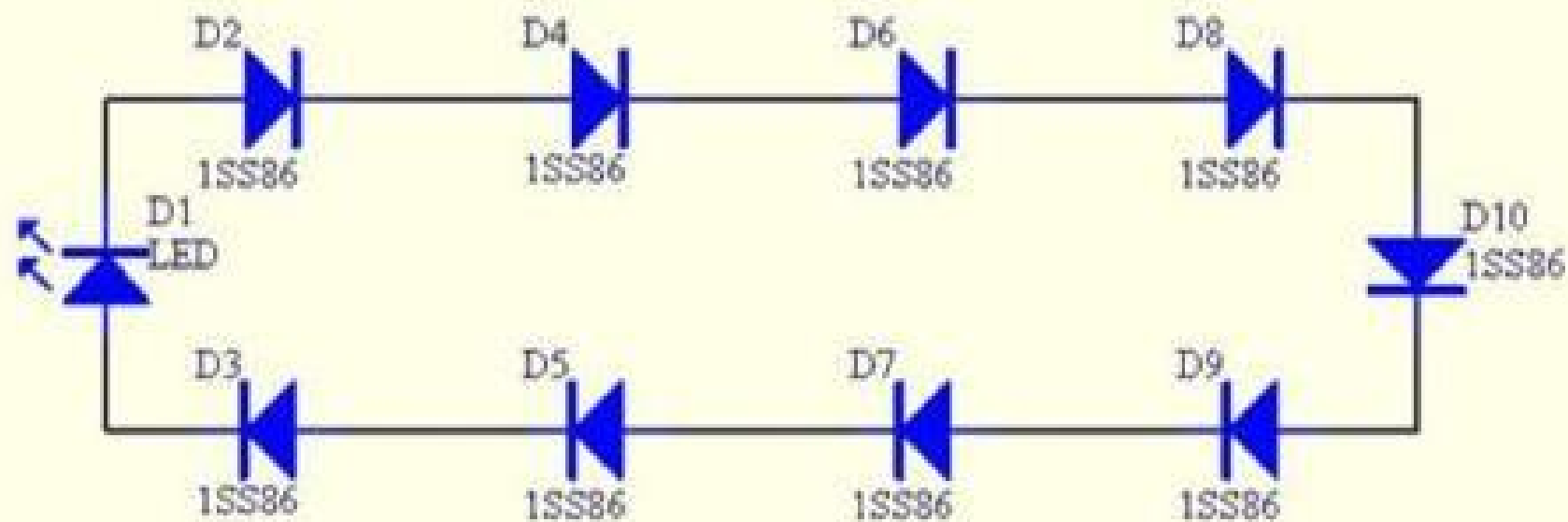
C = negative
(cathode) side

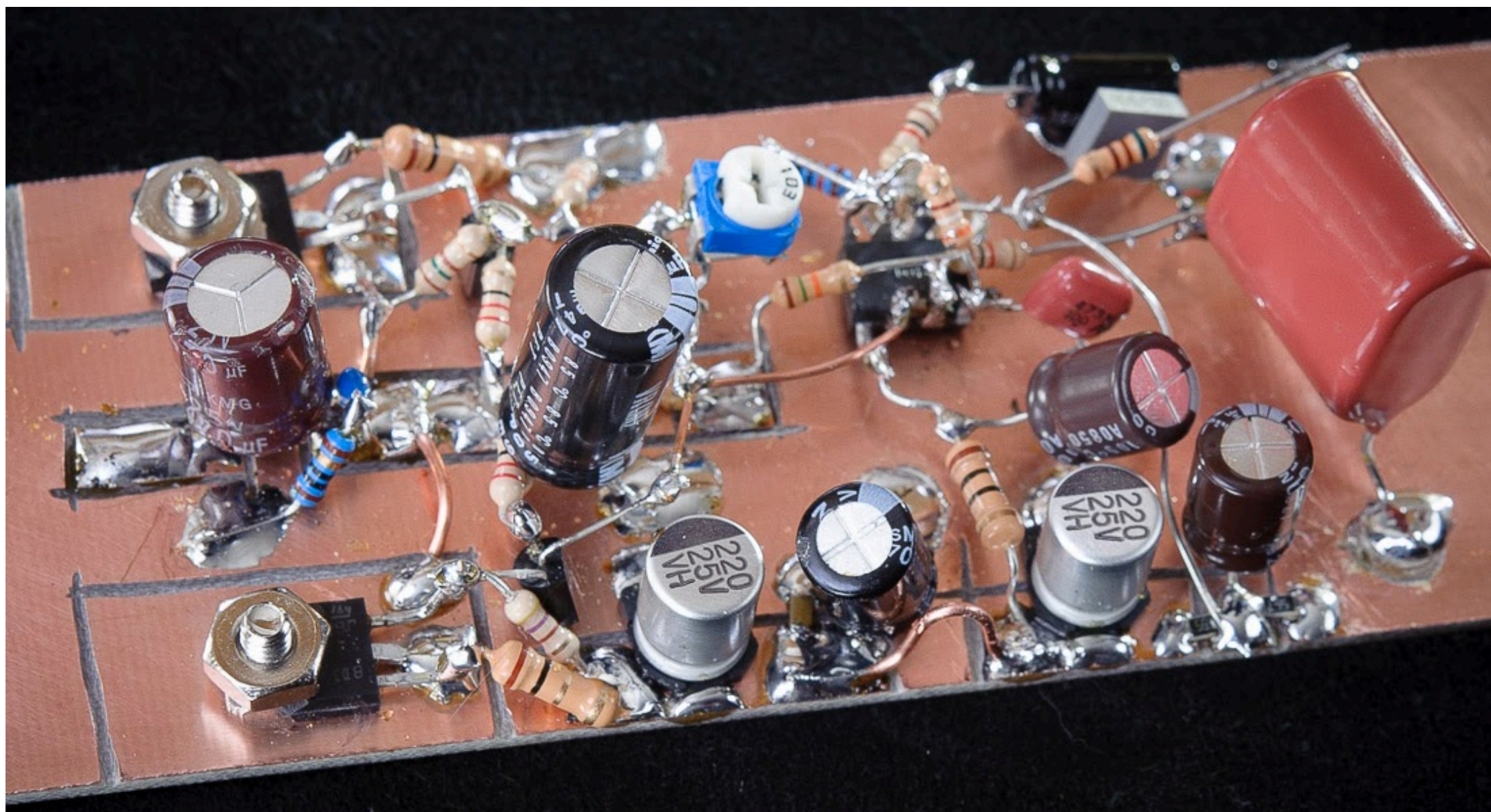
Negative leads

Positive leads

Two 50v electrolytic capacitors (100 microfarad). Each has a positive and negative lead. The negative lead is on the side of the capacitor with the "-" sign.











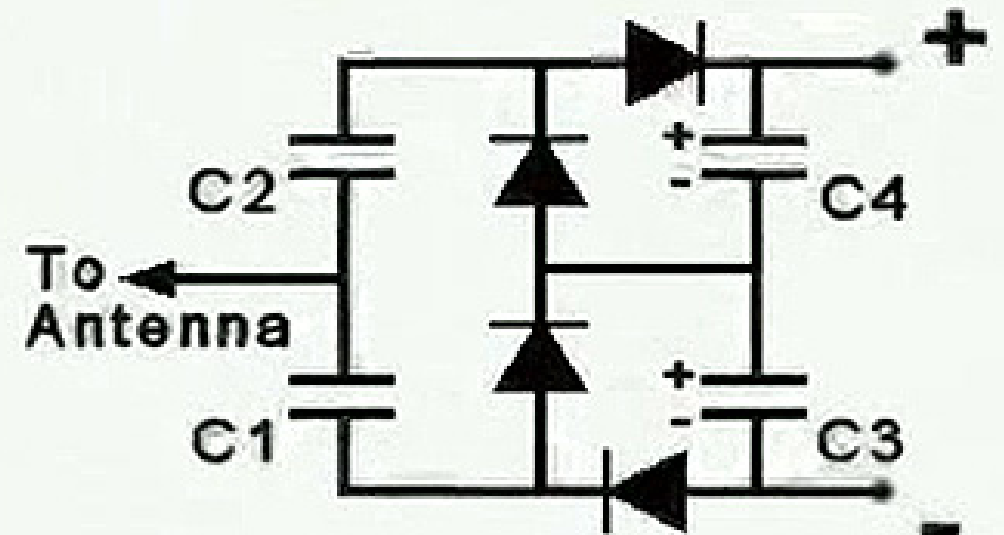
Shopping List:

4 - Germanium Diodes (1N34)

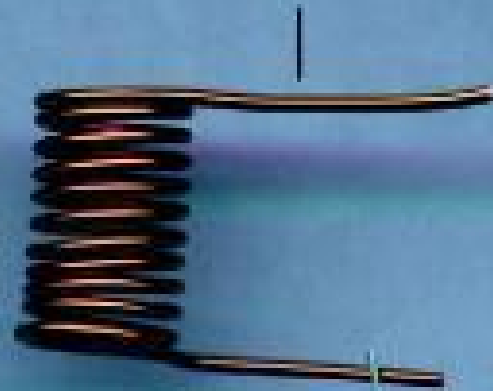
2 - 100 μF 50V electrolytic capacitors

2 - 0.2 μF 50V ceramic capacitors

Total cost = \$2



Antenna



Ground



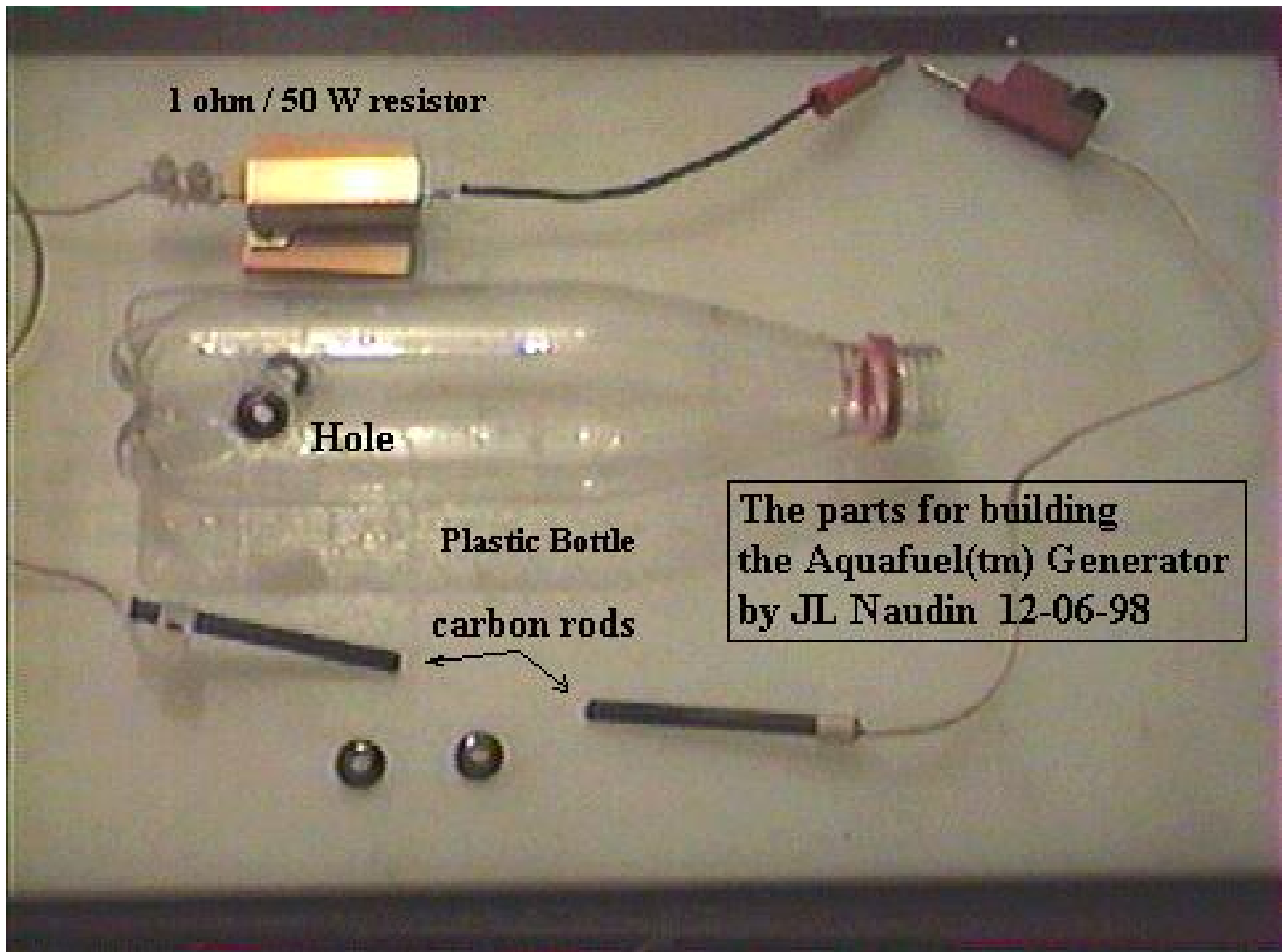
1 ohm / 50 W resistor

Hole

Plastic Bottle

carbon rods

**The parts for building
the Aquafuel(tm) Generator
by JL Naudin 12-06-98**



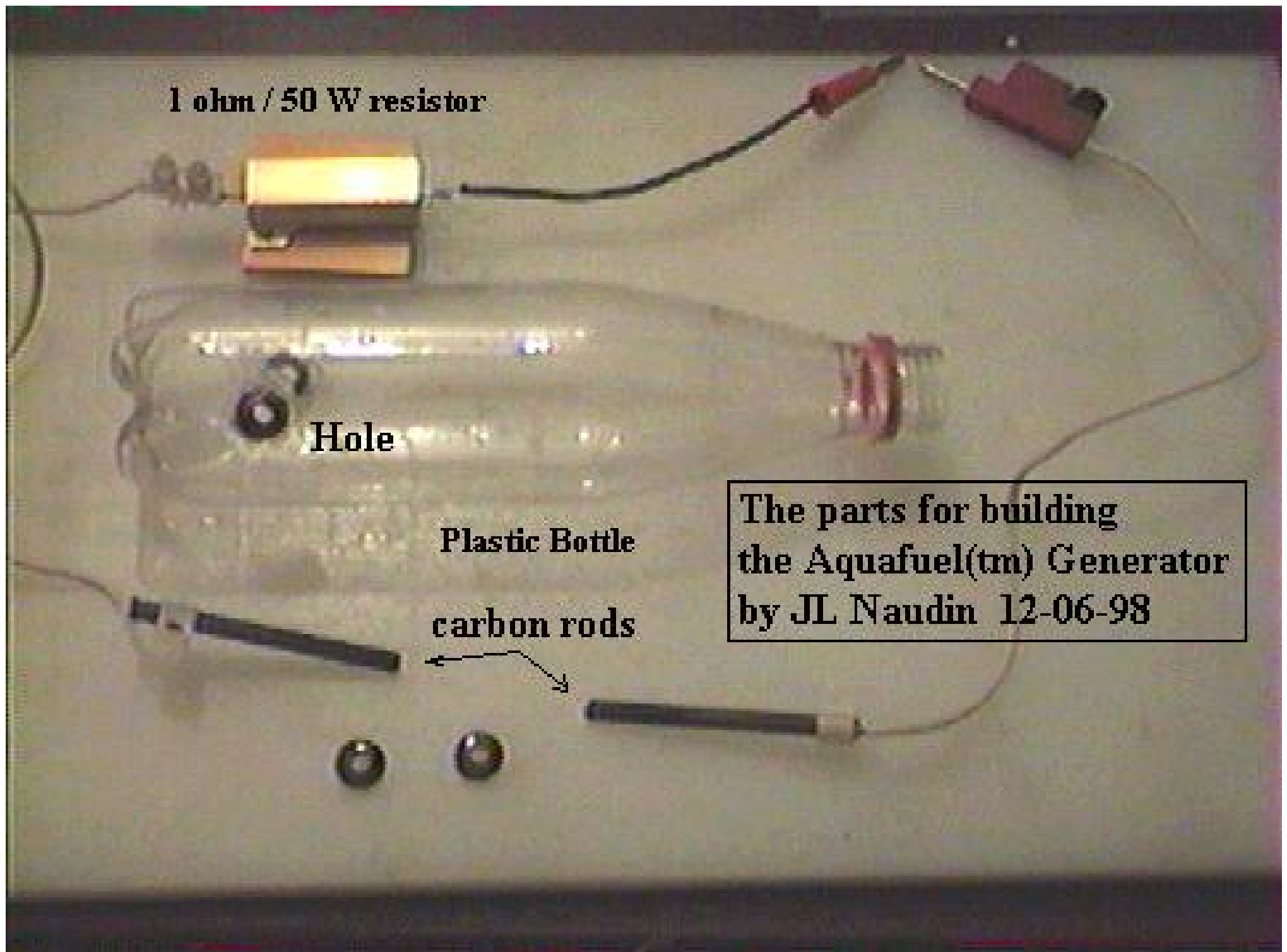
1 ohm / 50 W resistor

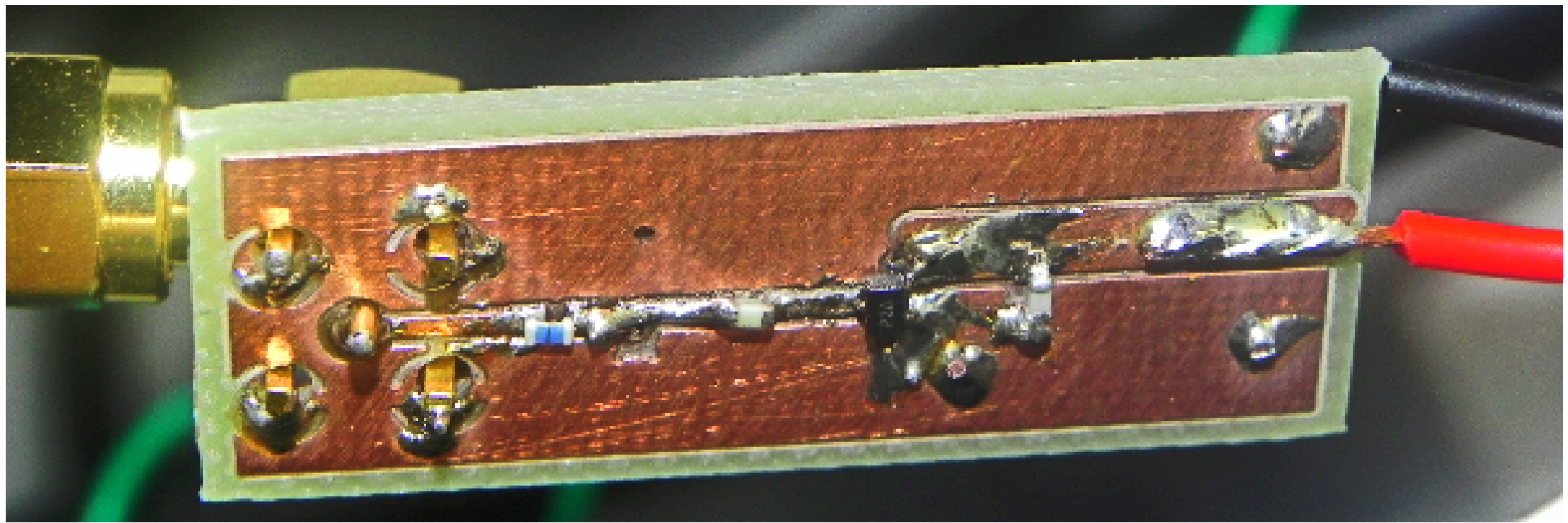
Hole

Plastic Bottle

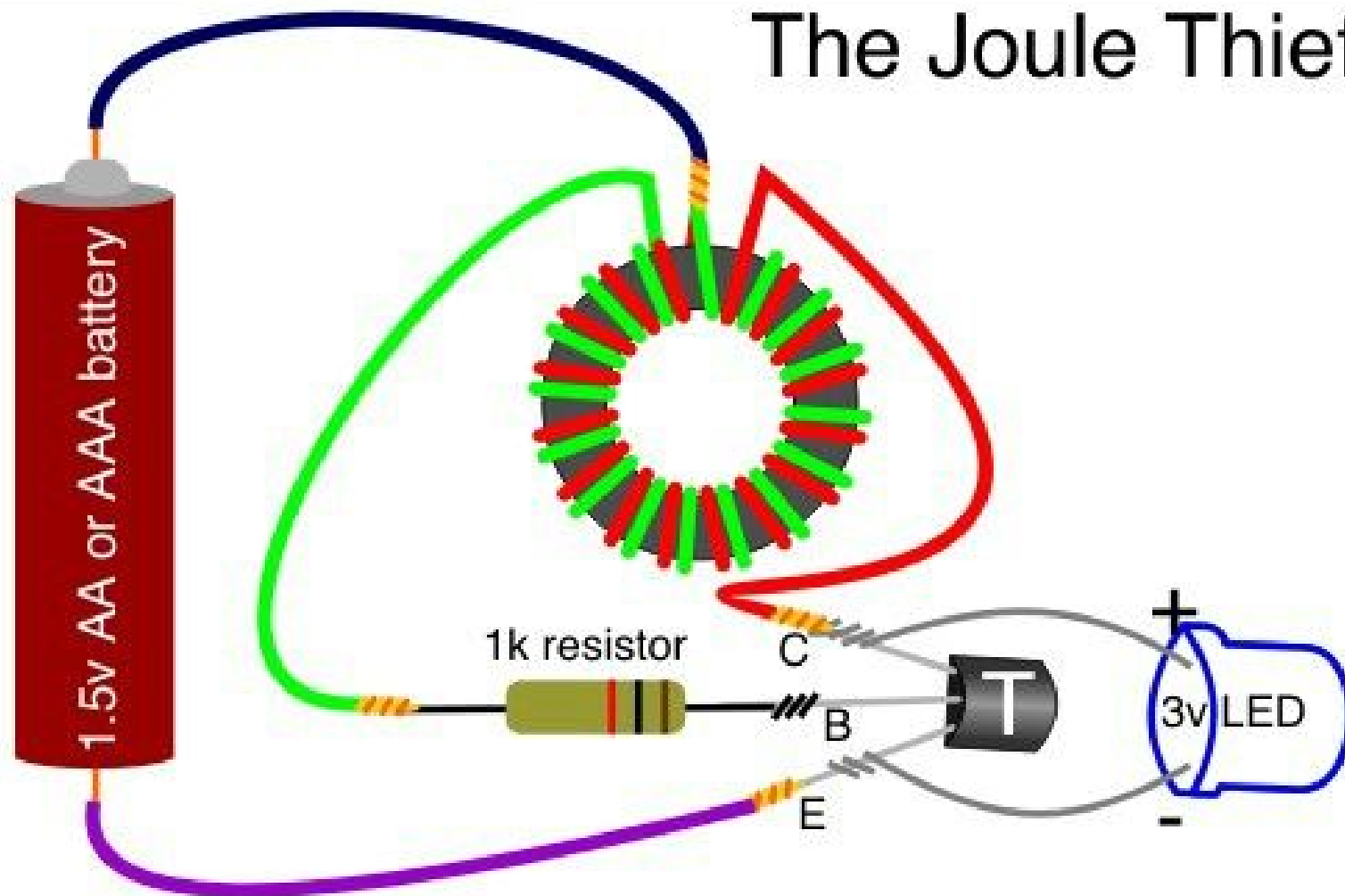
carbon rods

**The parts for building
the Aquafuel(tm) Generator
by JL Naudin 12-06-98**





The Joule Thief

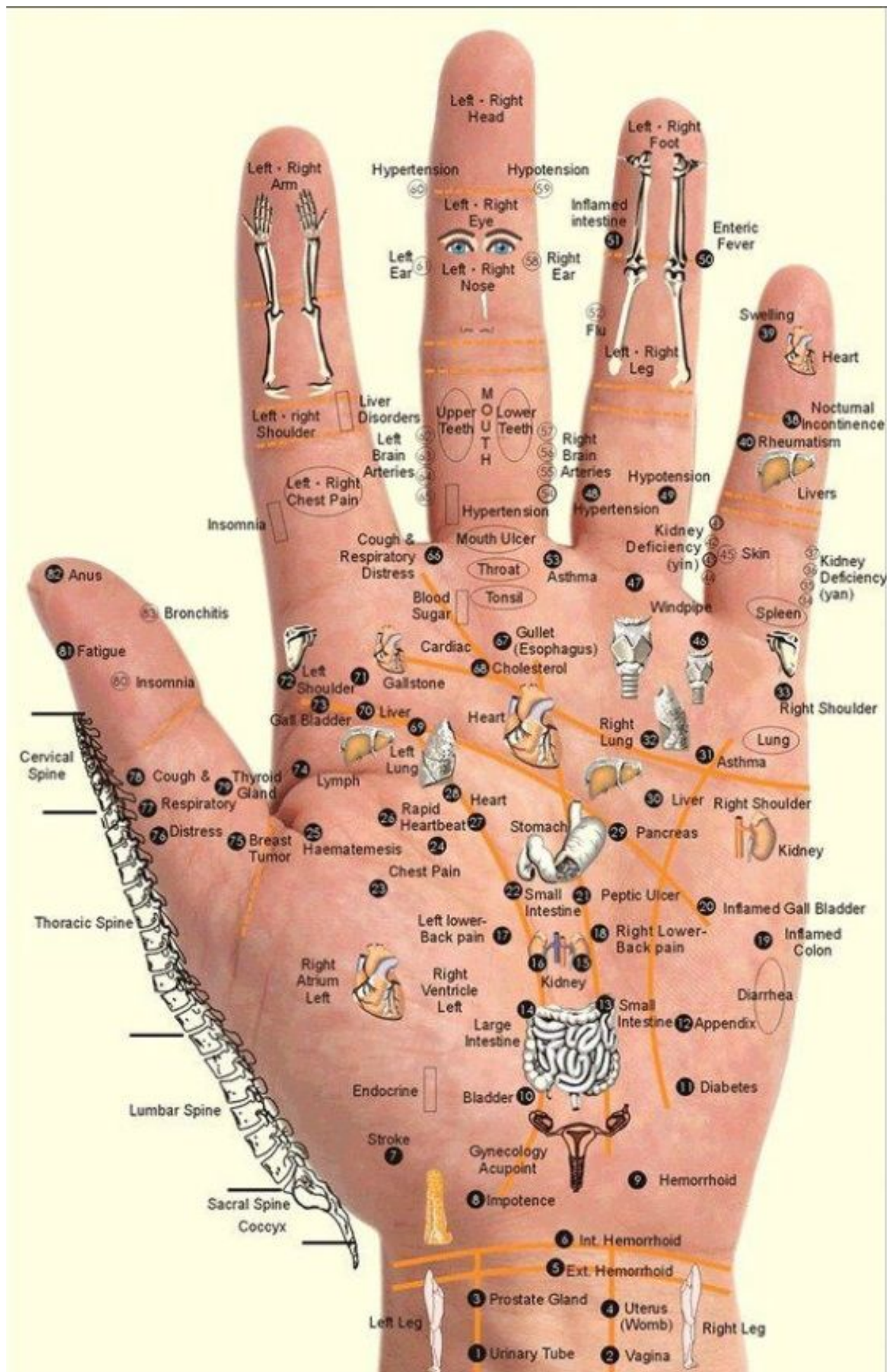


Transistor shown (T) is 2N3904 (can also use 2N2222).

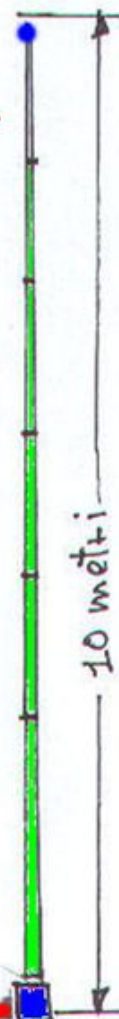
Note LED pins - negative is shorter and has flat on bulb edge.

2 wires round ferrite ring are wound together, then start of one joined to end of other.

Try adding more and more LEDs...



Canna da pesca 10 Metri

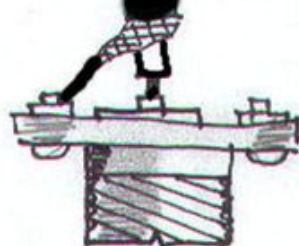


161BE

15-19 spire
UN-UN 4:1
Toroide T-200/2



Choke RFI
toroide
cavo RG-58
5+5 spire
controfase



BOCCHETTONE
INGRESSO ANTENNA
50-239

1:4 Balun on
FT-114-43 core
for 3.5 to 29 Mhz



W4ED

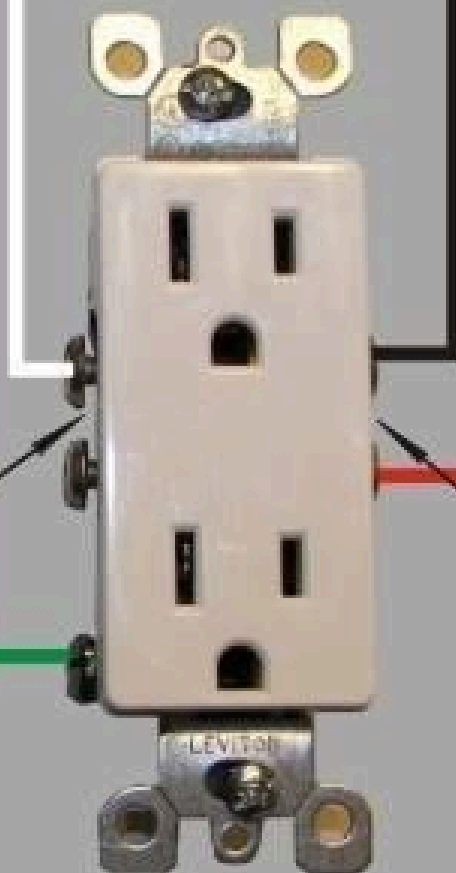
Speaker wire
16 guage

Ground wire to be attached to electrical box as well as receptacle

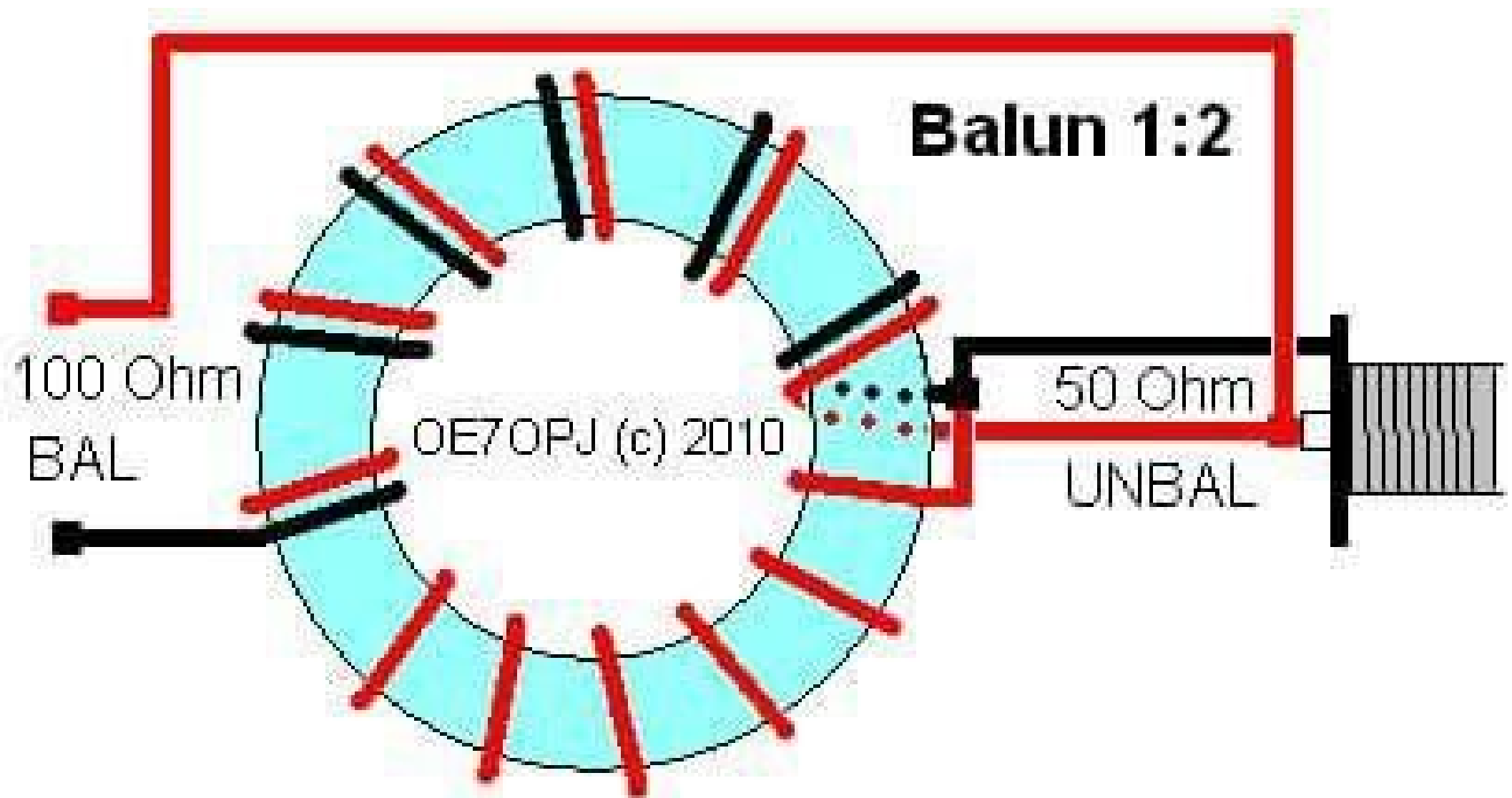
- Black Wire (HOT)
- Red Wire (HOT)
- White Wire (Common)
- Ground Wire (Bare Copper Wire)

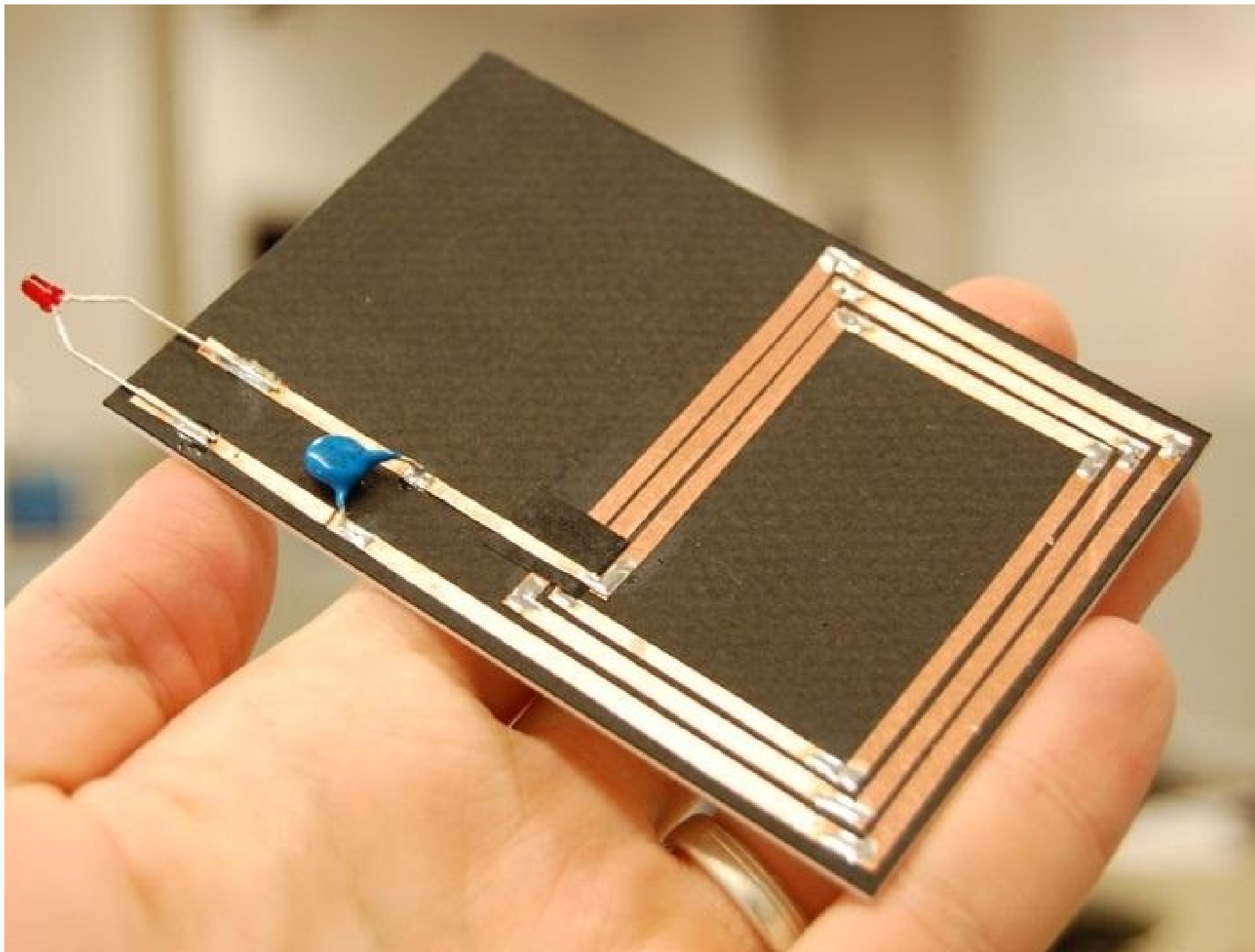
Do not break tab

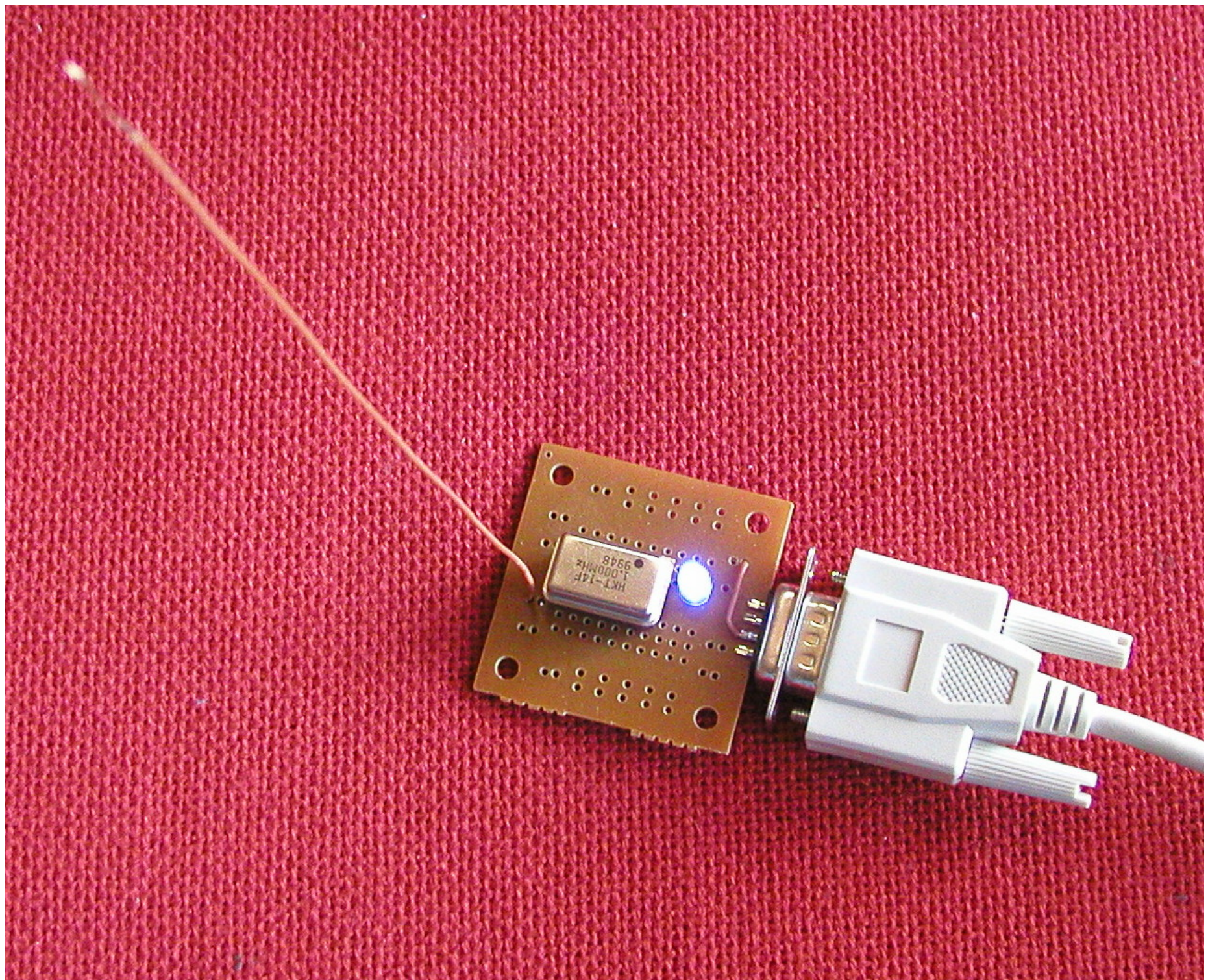
Break tab

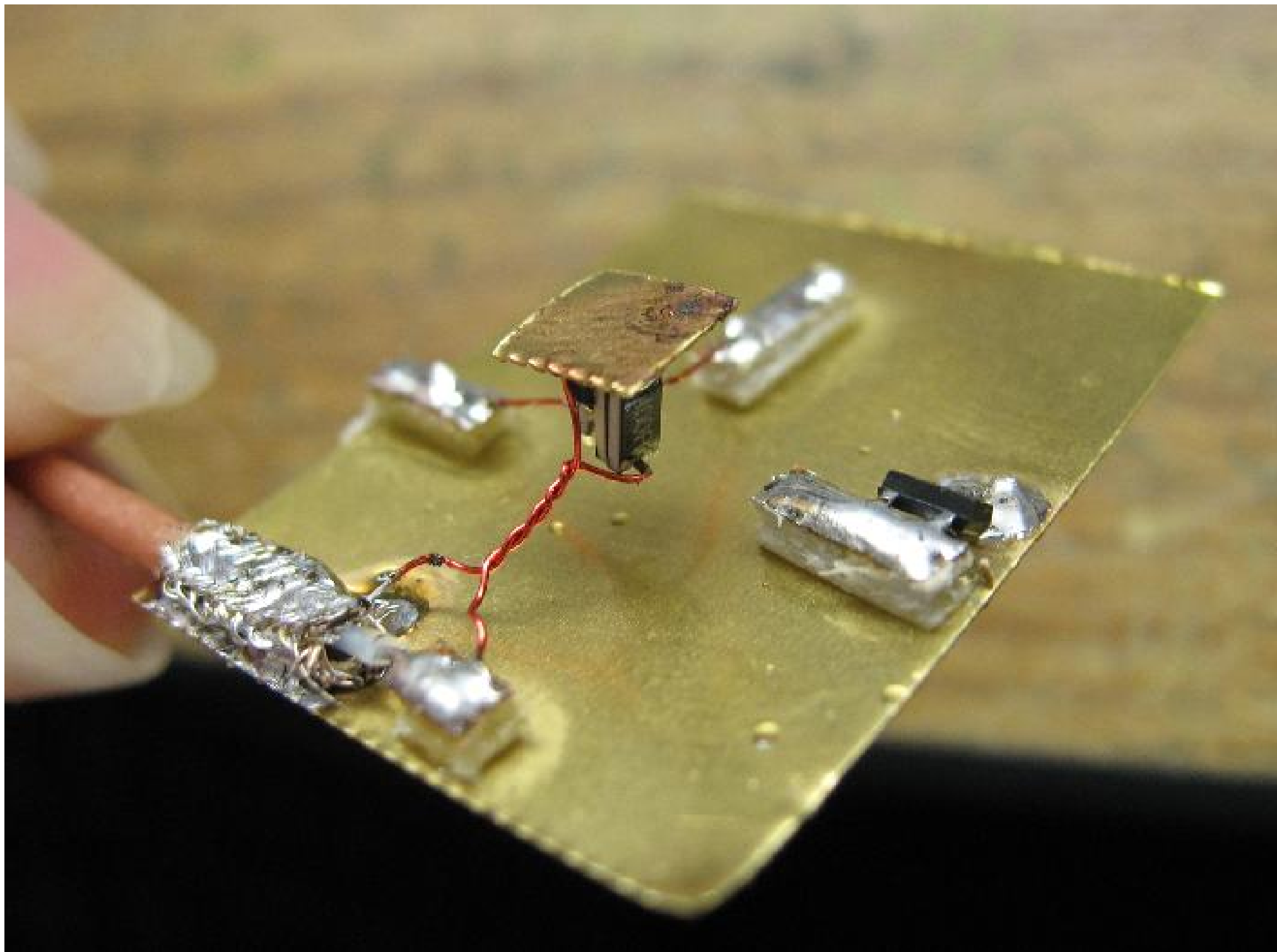


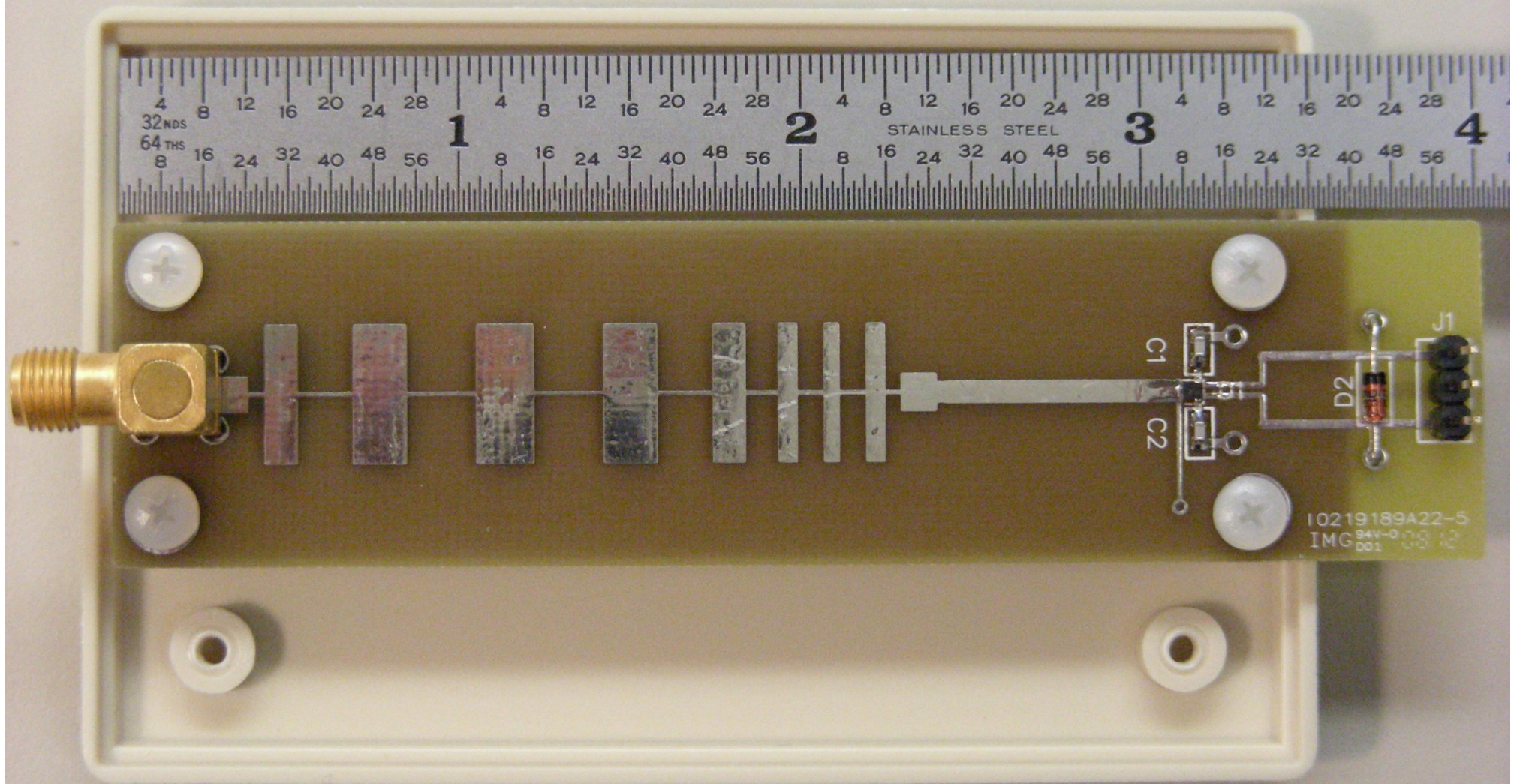


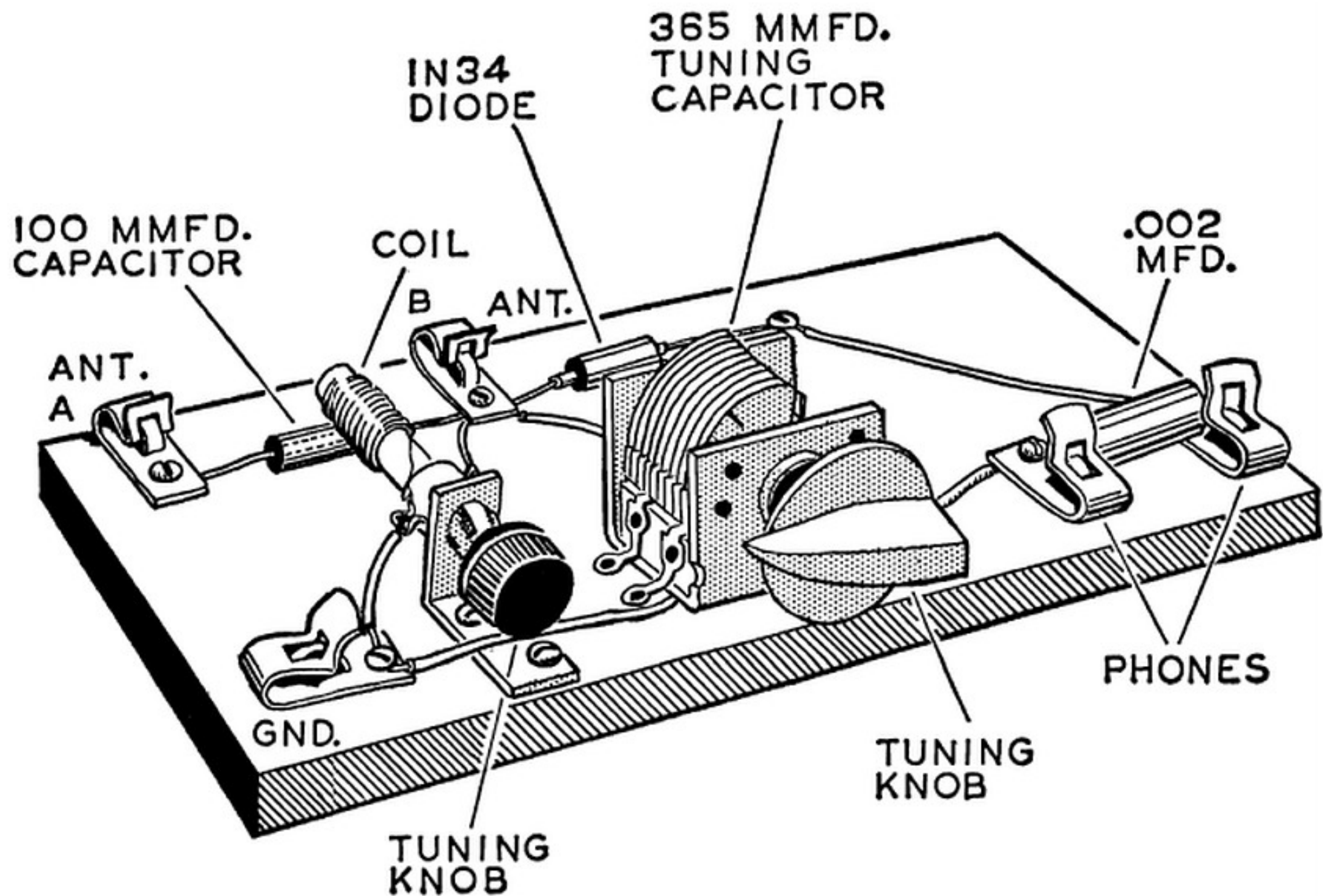


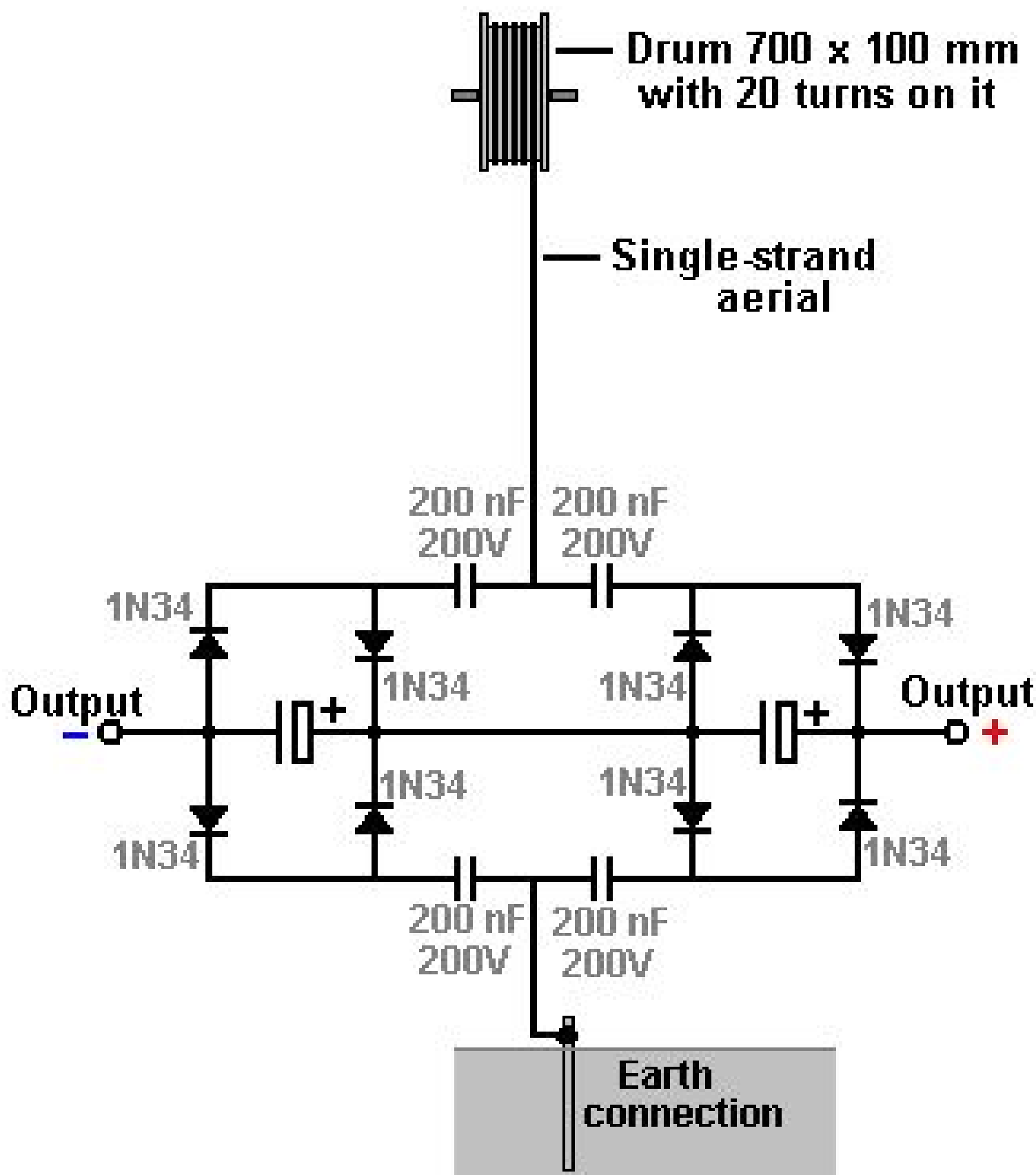




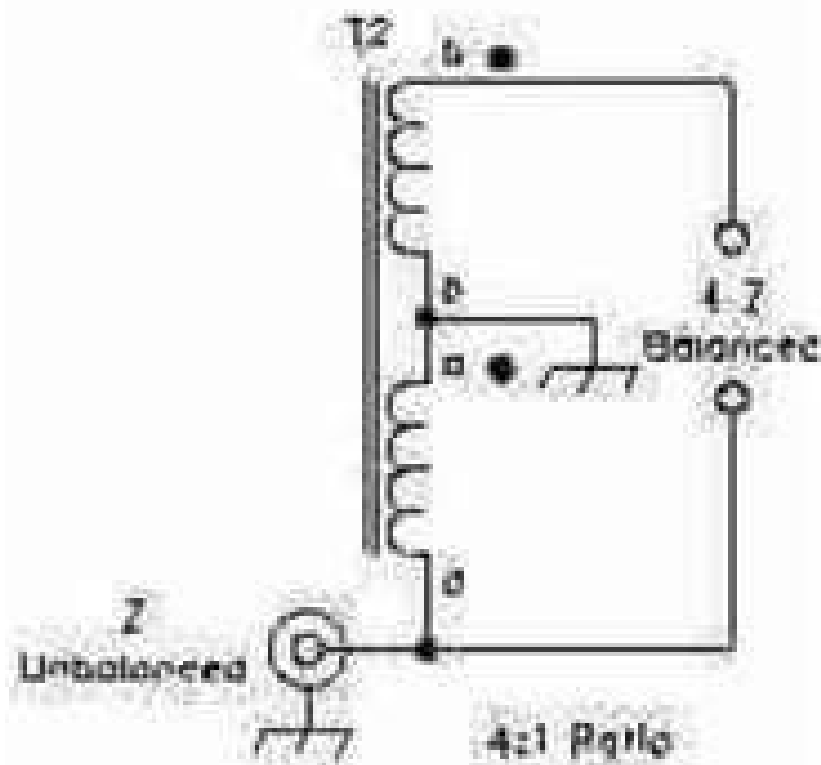




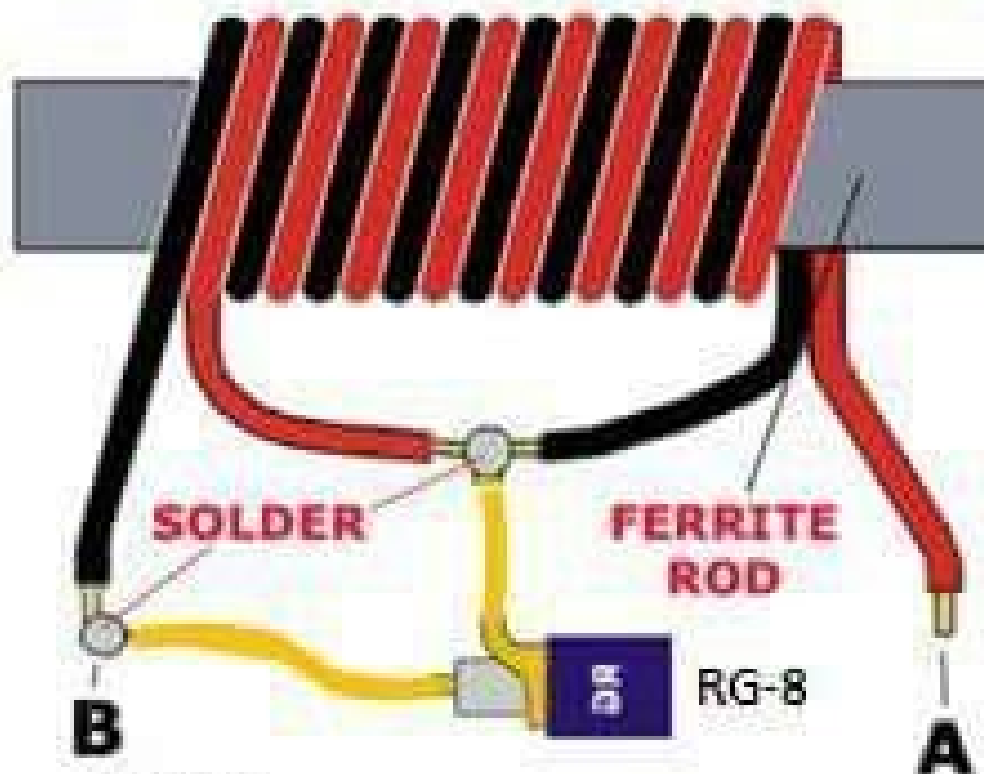




4:1 Current Balun



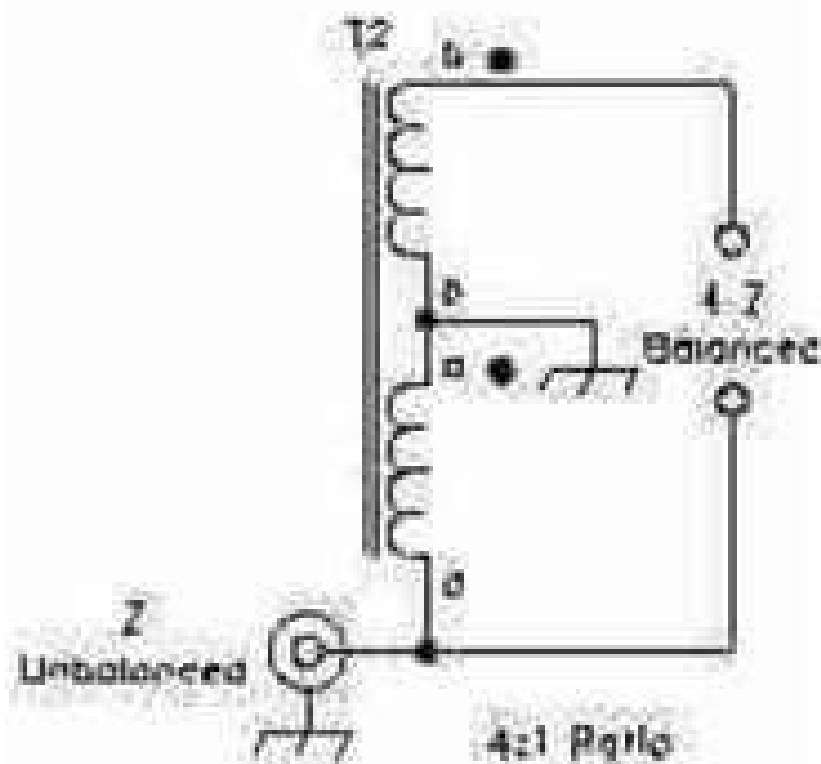
Enamle 1.5mm
Each 9-10 turns
On a Radio Broadcast (MW) Ferrite



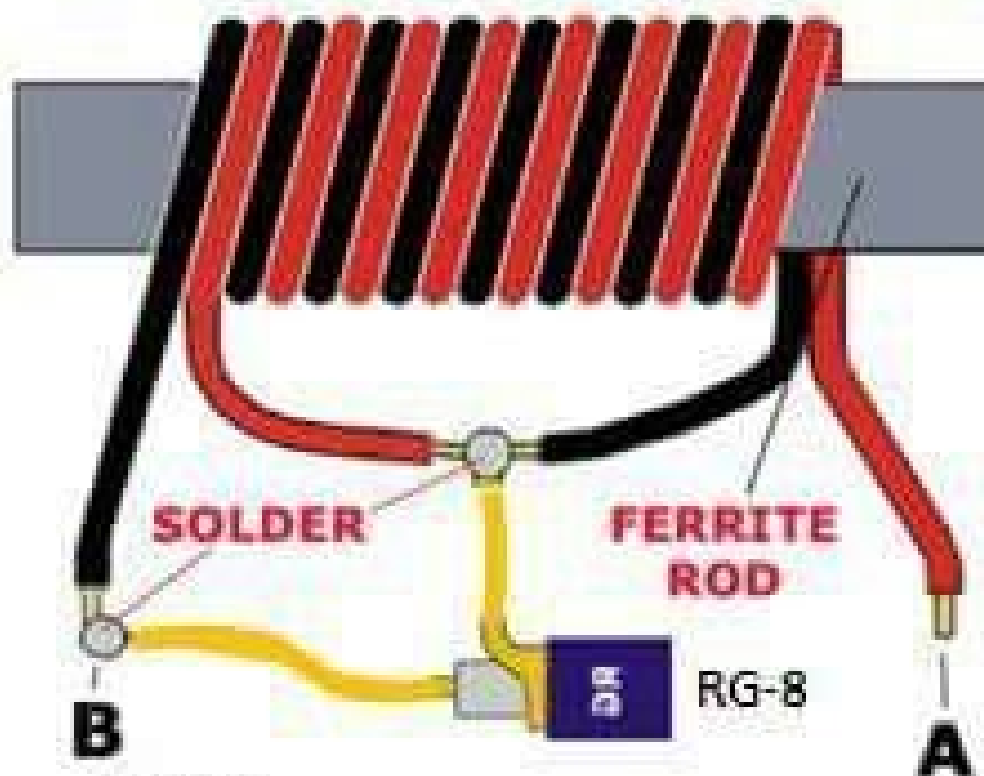
To Long Radiator

To Short Radiator

4:1 Current Balun

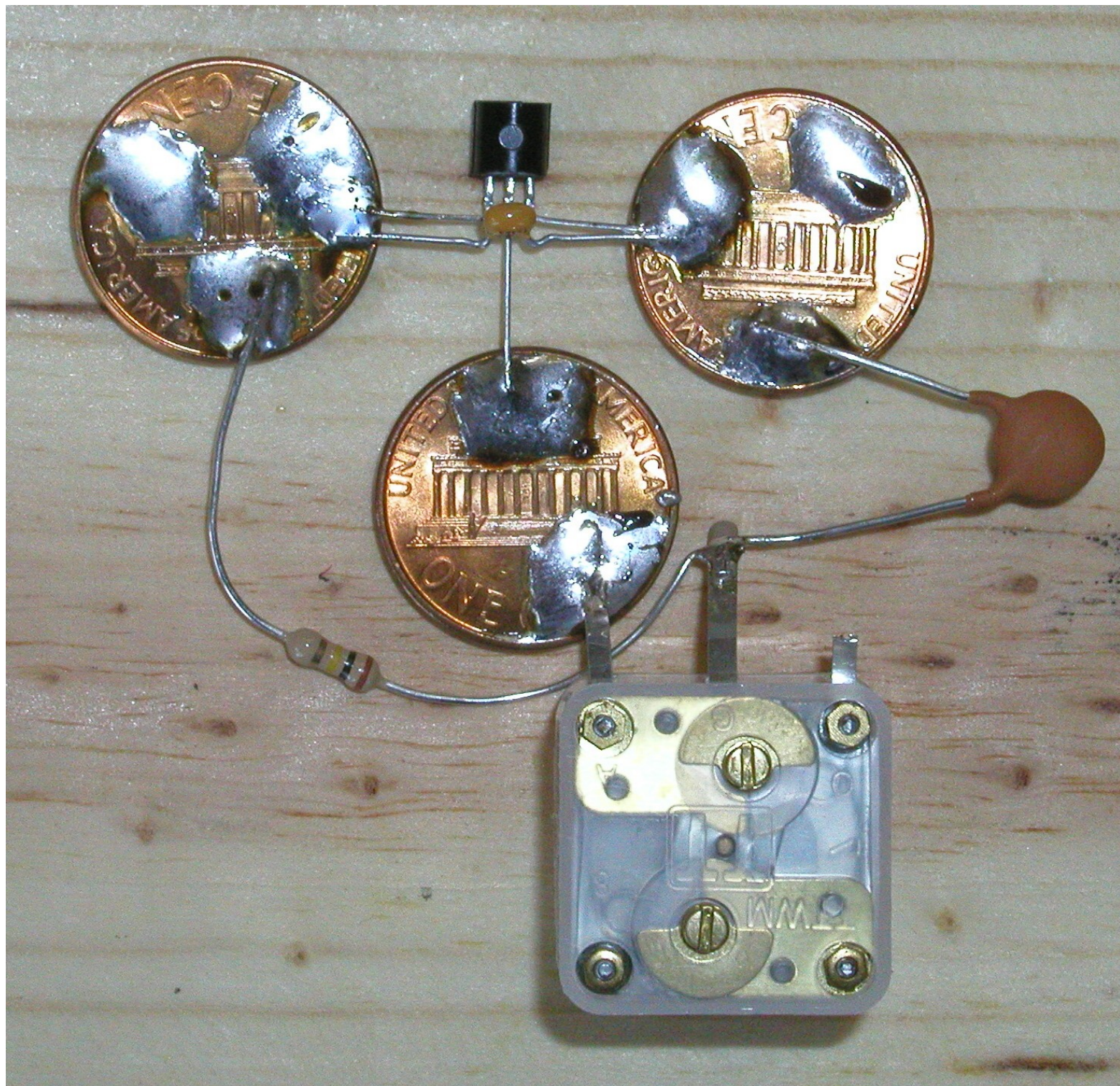


Enamle 1.5mm
Each 9-10 turns
On a Radio Broadcast (MW) Ferrite



To Long Radiator

To Short Radiator



Multi-Band HF Vertical Dipole

On a Spiderbeam 12m HD Telescoping Fiberglass Pole

for: 80/40/30/20/17/15/12/10m

Total Height: 12m (40 ft.)

Wire: Spiderbeam CQ-532

(6m per side – total 12m long)

(20 ft. per side – total 40 ft. long)

Note: Spiral the radiator wire down the pole about one turn per meter.

Tip: tie a knot in the wire about 2cm (1 in.) before each end, then fasten the wire to the pole with electrical tape or a wire-tie. The knot prevents the wire from slipping back through the tape or wire-tie.



Simple lightweight insulator

Insulator will be about 6m (20 ft.) above ground. Fasten with wire-ties.

Guy Ropes:
2mm Kevlar

50cm (2 ft.)
above ground

Guy stakes 5 to 7m away from pole.
(16 to 23 ft.)
spaced equal distance around the pole.
Or, use tree or fence to fasten ends.

450Ω Openwire Feedline

Although the length is not critical, there are some lengths which can cause trouble. See text.

CAUTION HV!
(HIGH VOLTAGE)

Good Antenna
Matchbox

MFJ-974B*

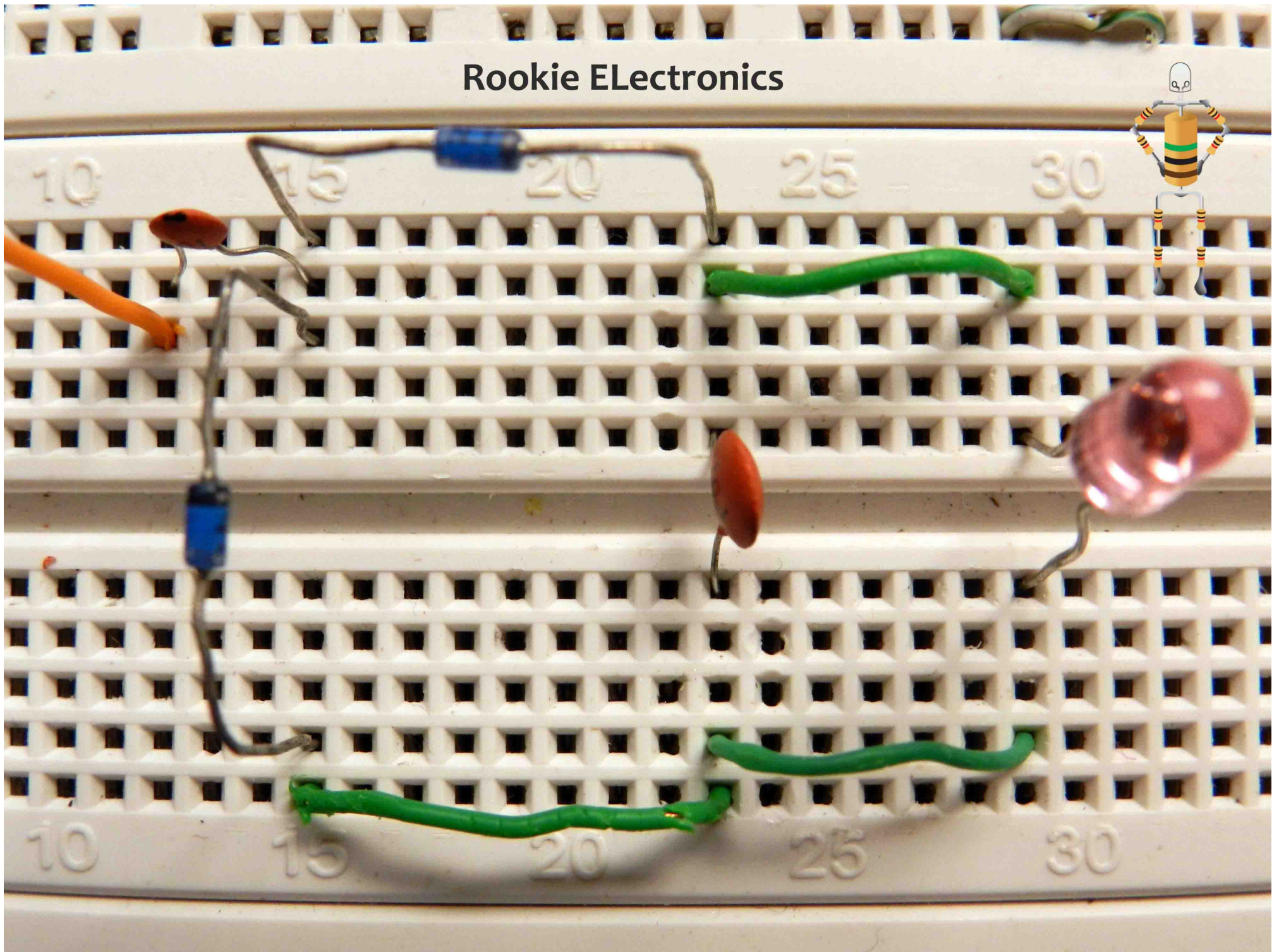
* Alternatives described in text.



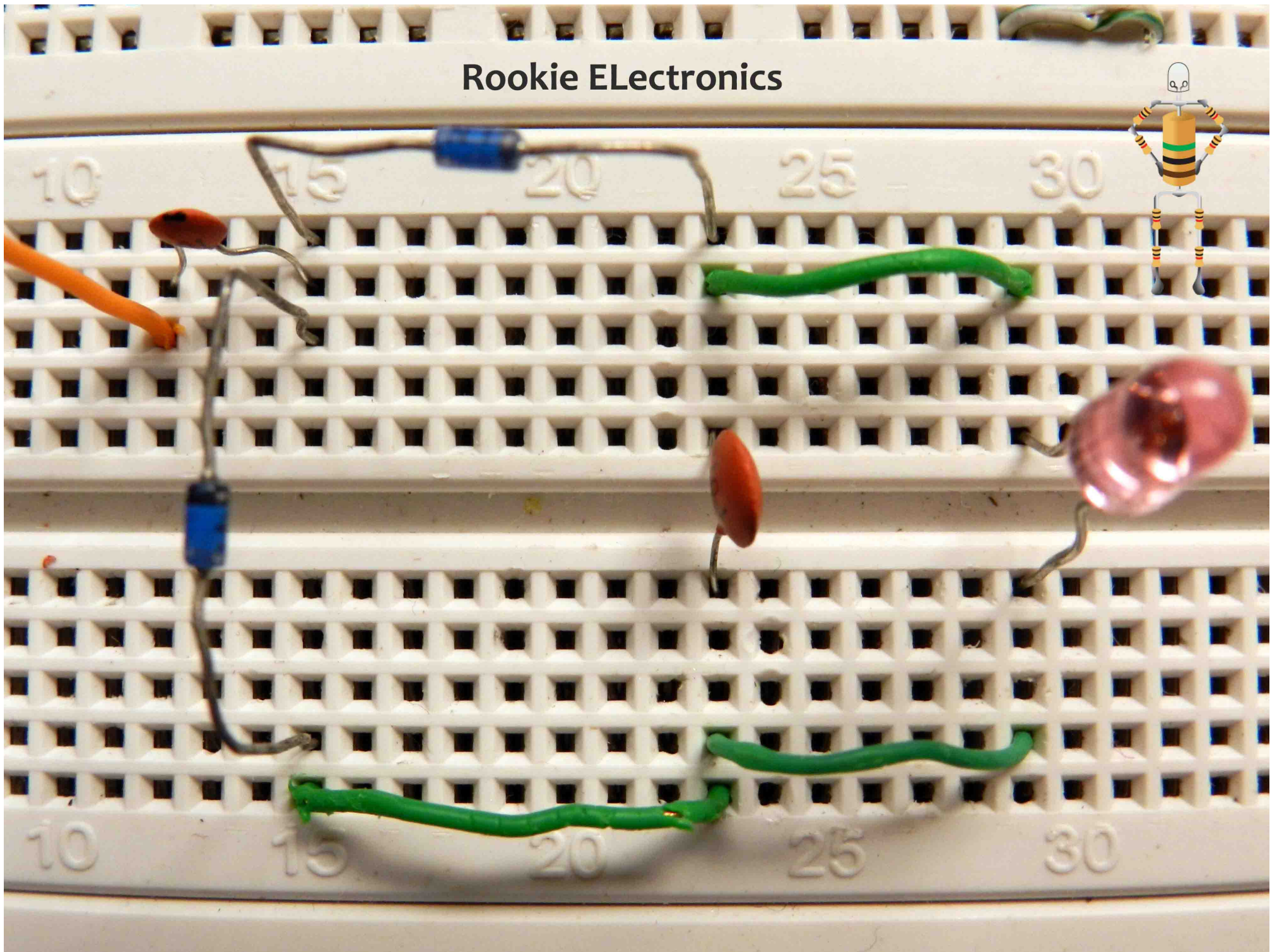
Spiraling the wire down the pole distributes its weight evenly around the pole and prevents it from flopping in the wind. Since the lower half of the pole is thicker (wider) than the upper half, the wire will end about 50cm above the ground.

IT IS IMPORTANT TO KEEP THE WIRE THIS DISTANCE FROM THE GROUND!

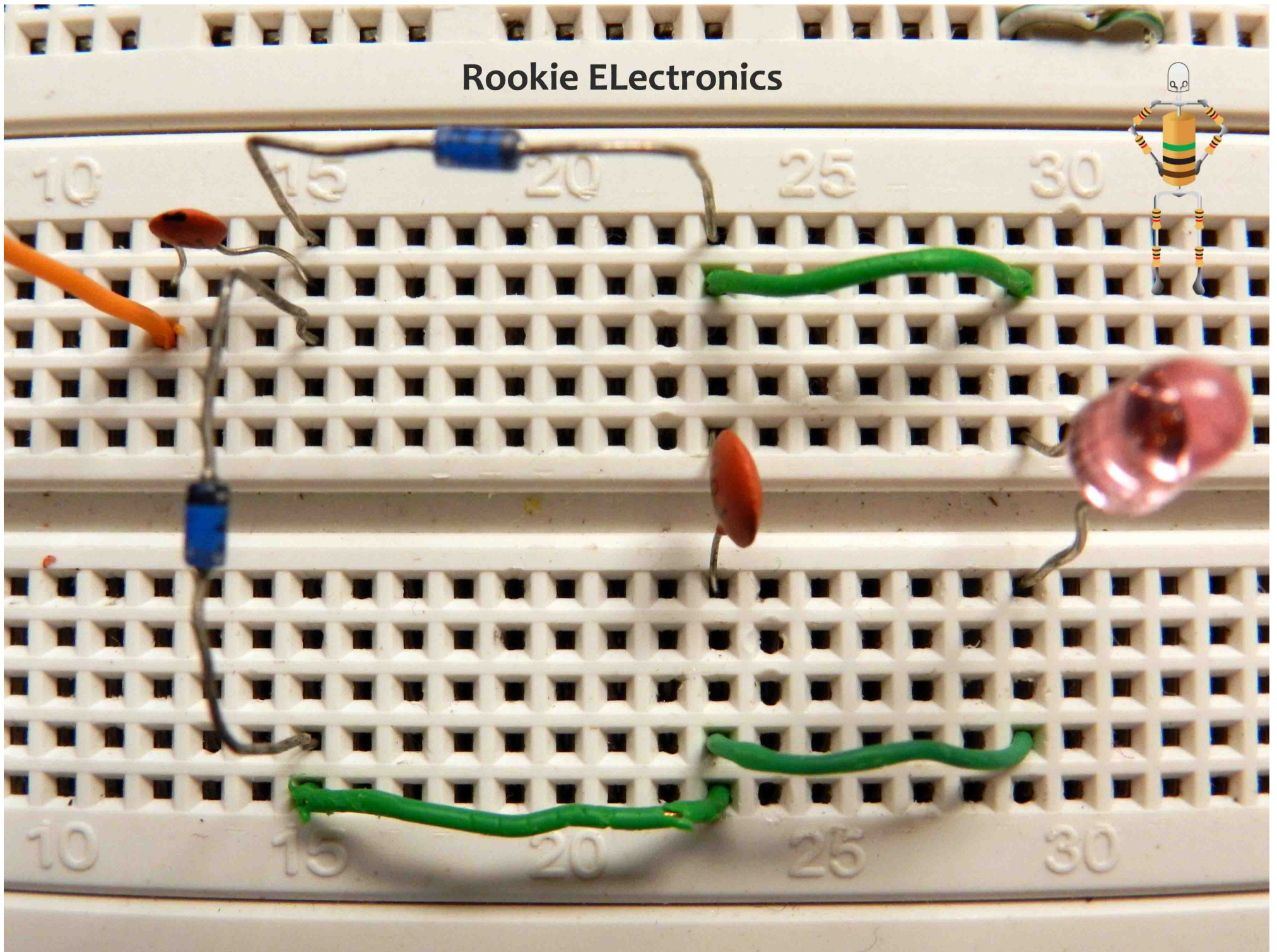
Rookie ELelectronics

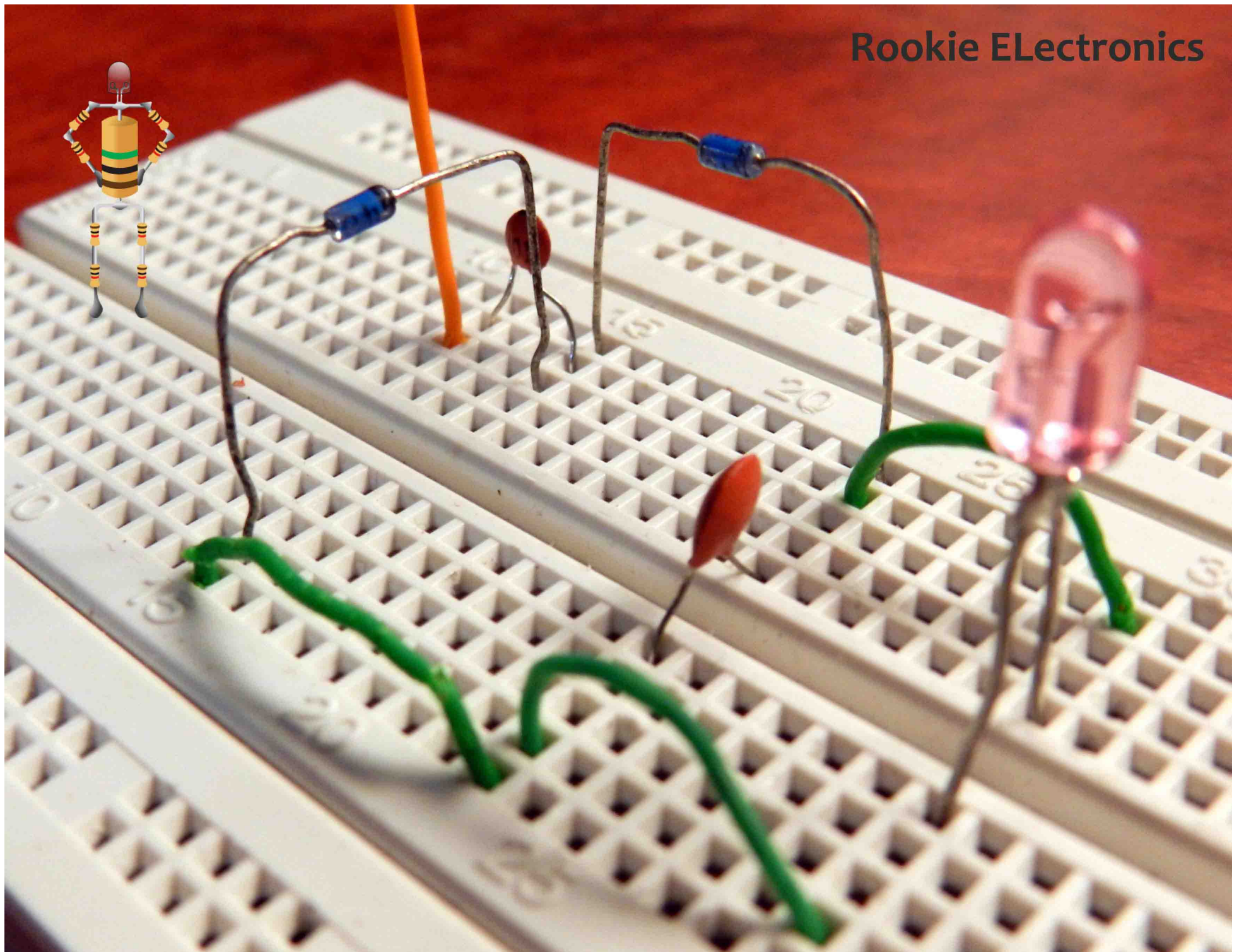


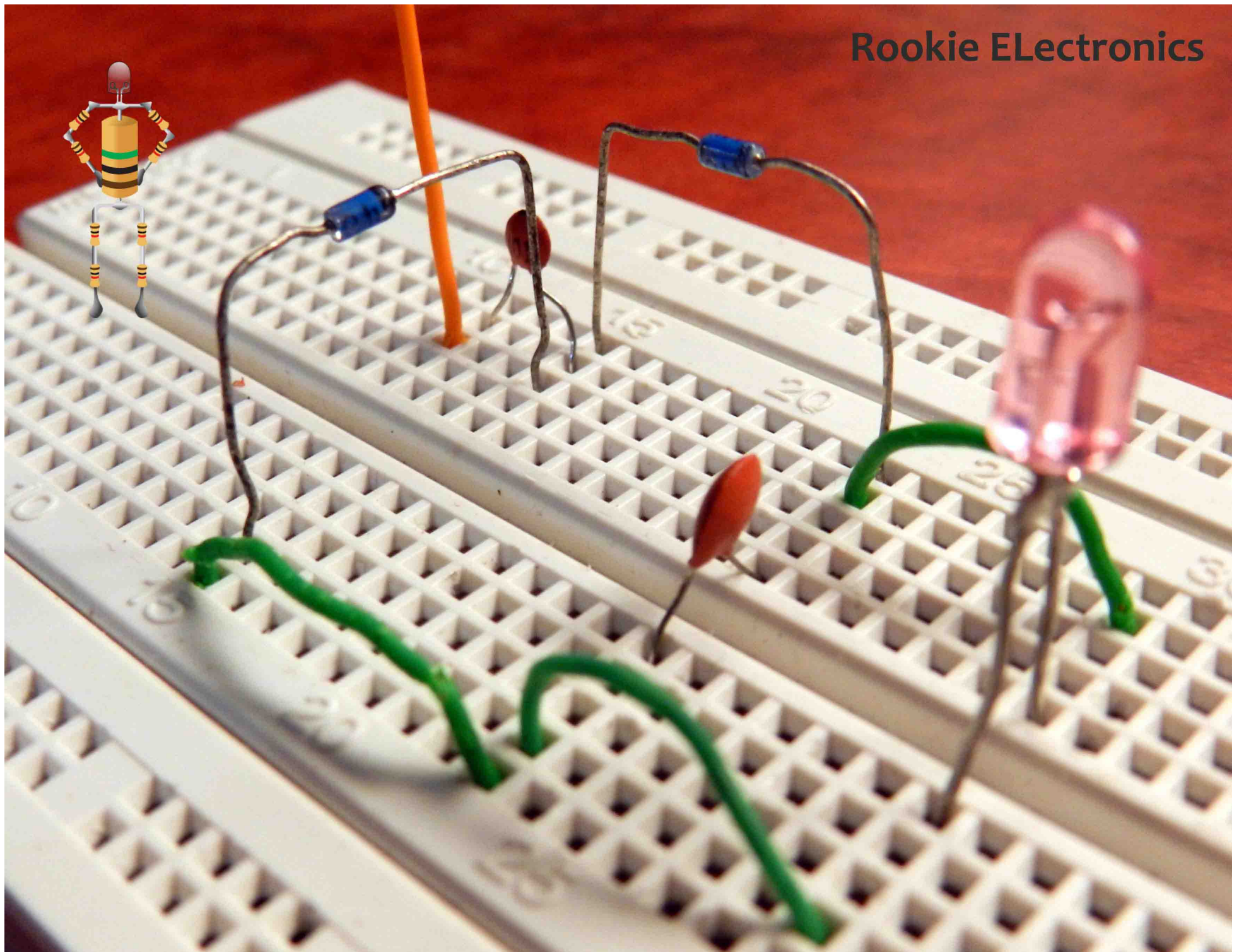
Rookie ELelectronics



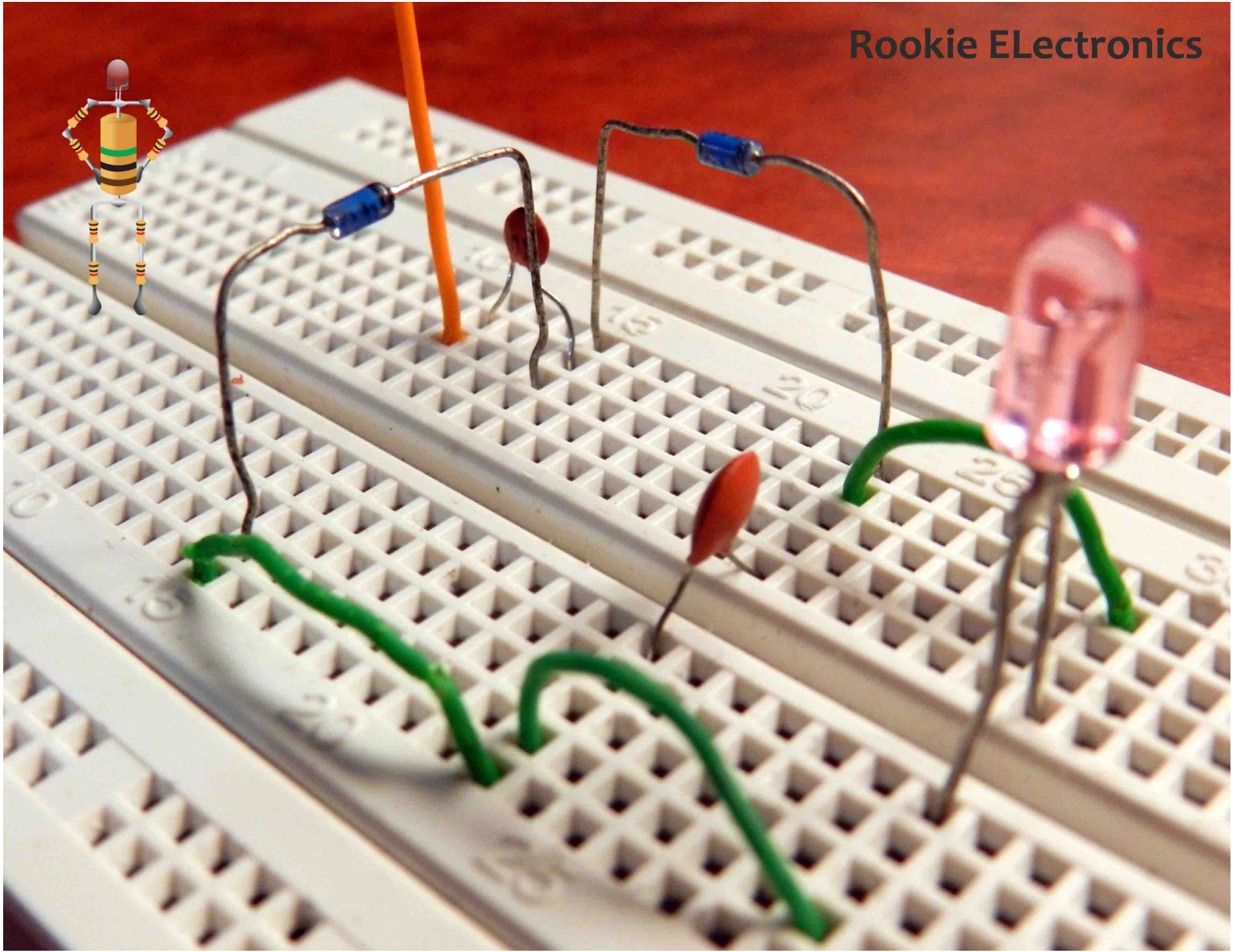
Rookie ELectronics

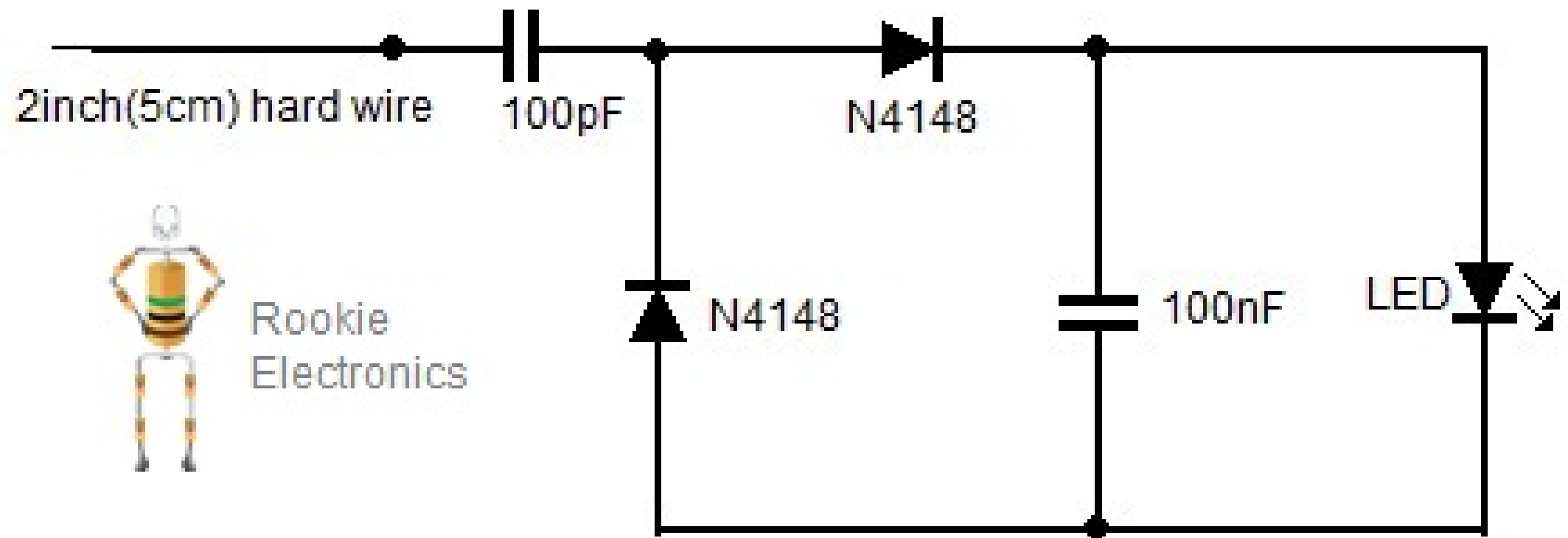




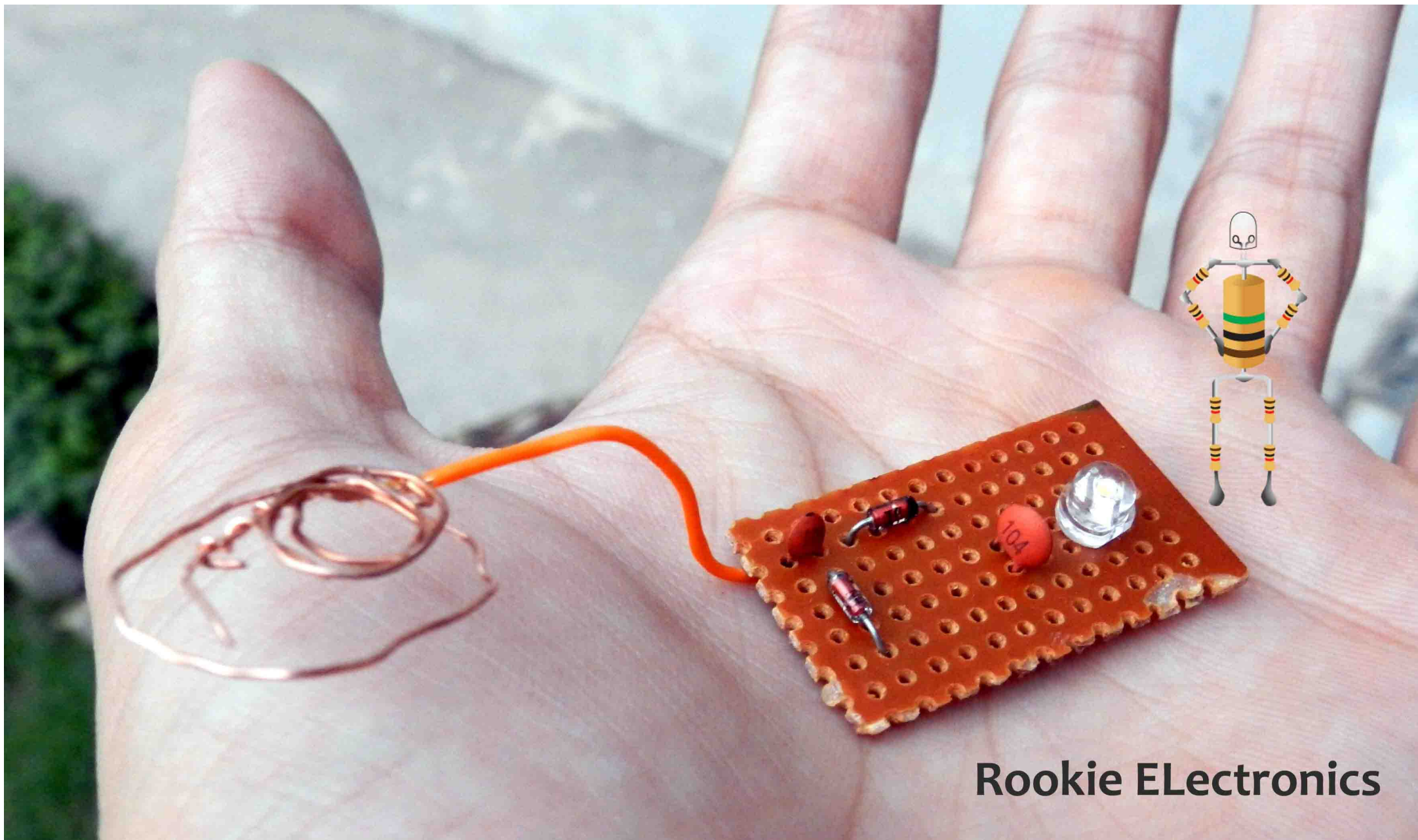


A breadboard circuit is shown on a white breadboard. A red LED is connected in series with a resistor (blue band) to a green wire. Another resistor (blue band) is connected to a green wire. The breadboard has a grid of holes. The text "Rookie Electronics" is visible in the top right corner.

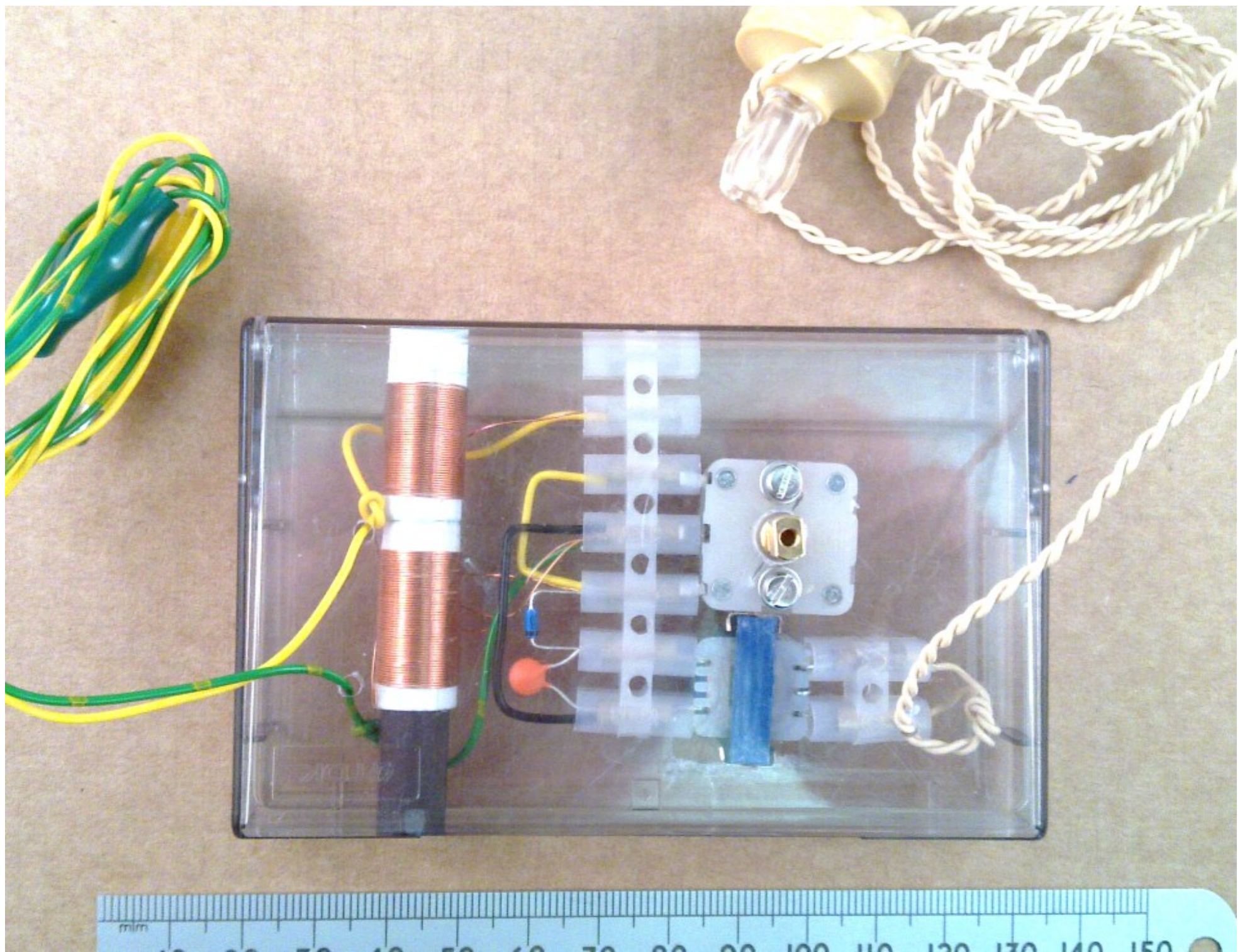


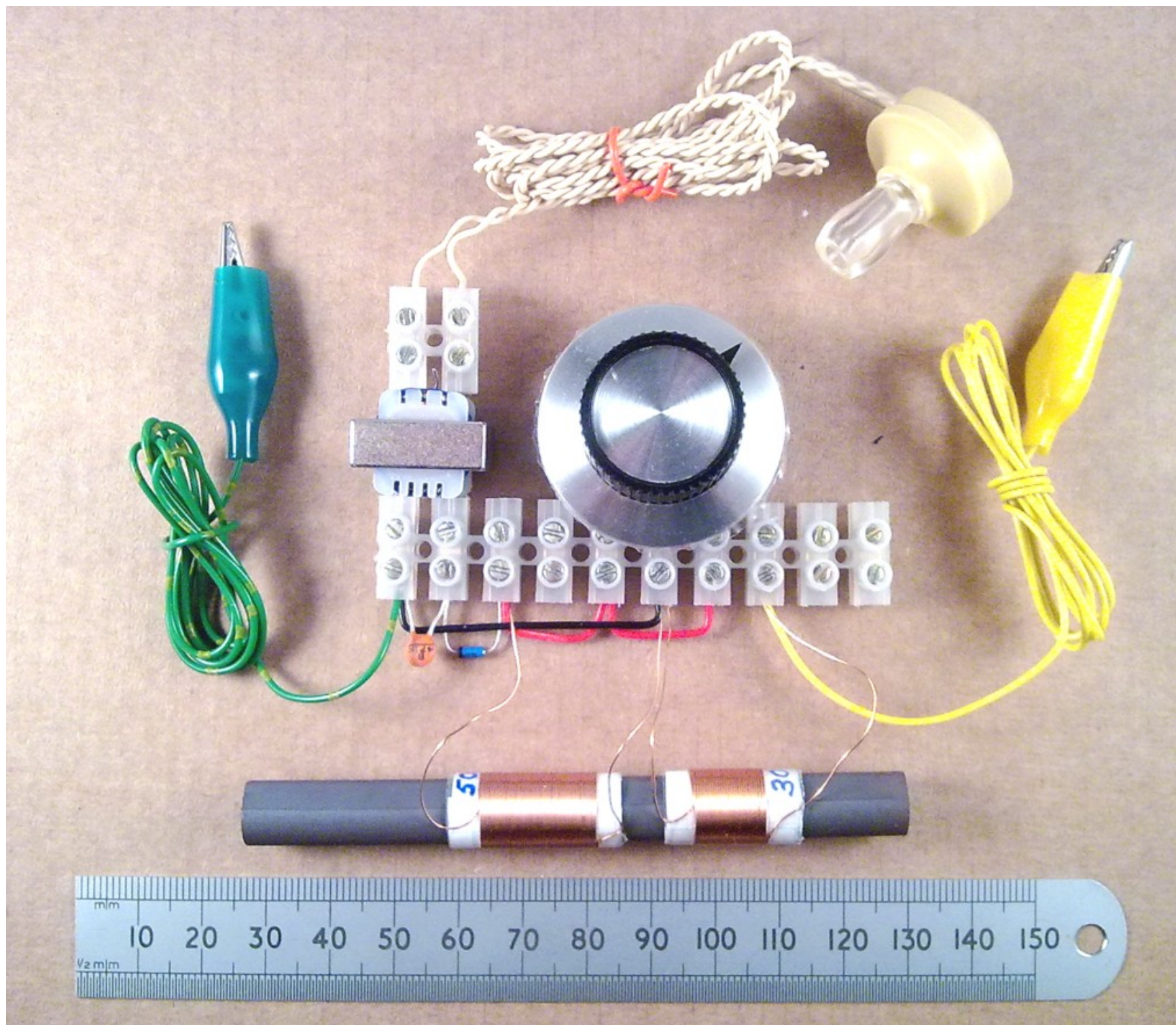


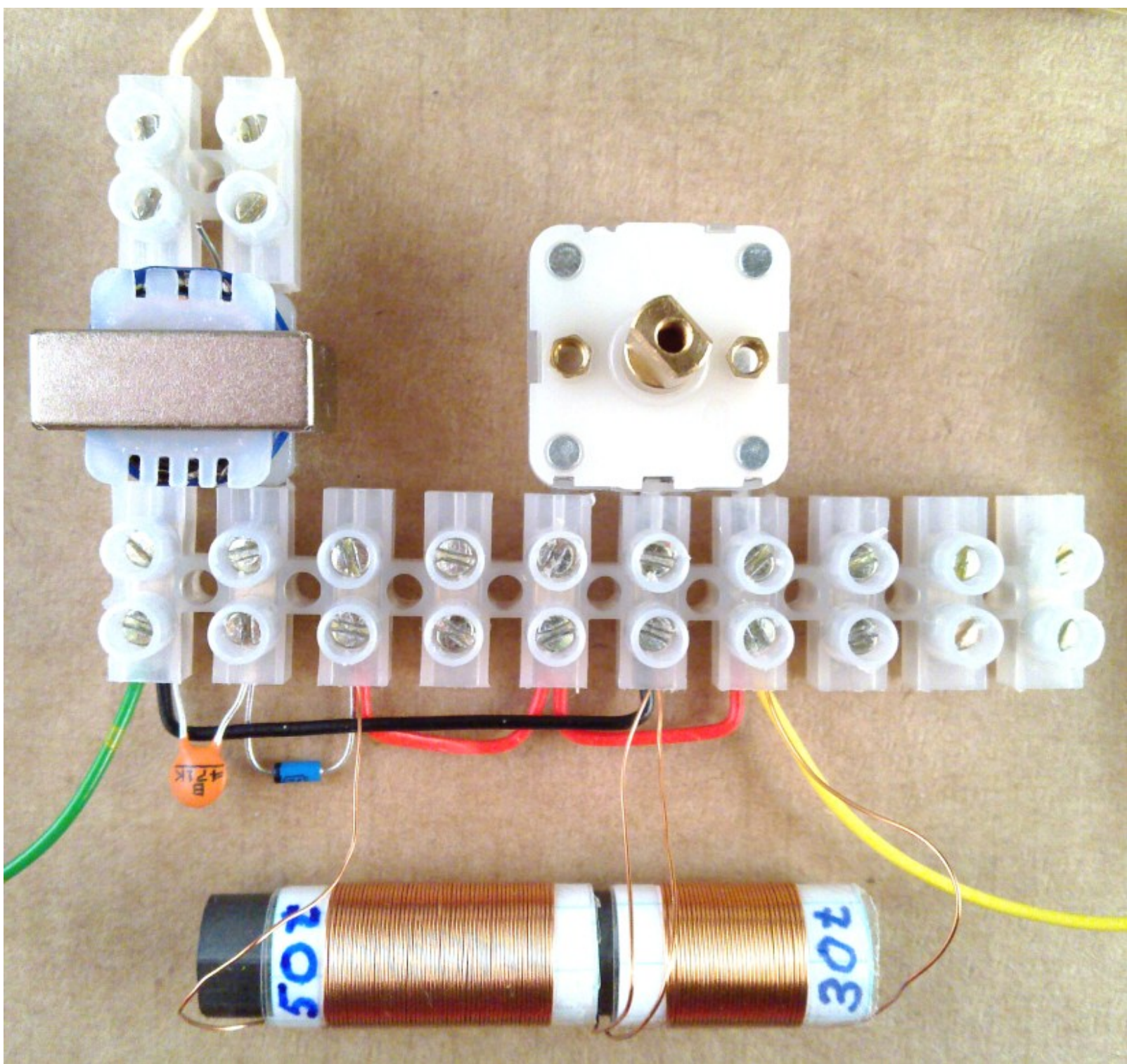
Rookie
Electronics

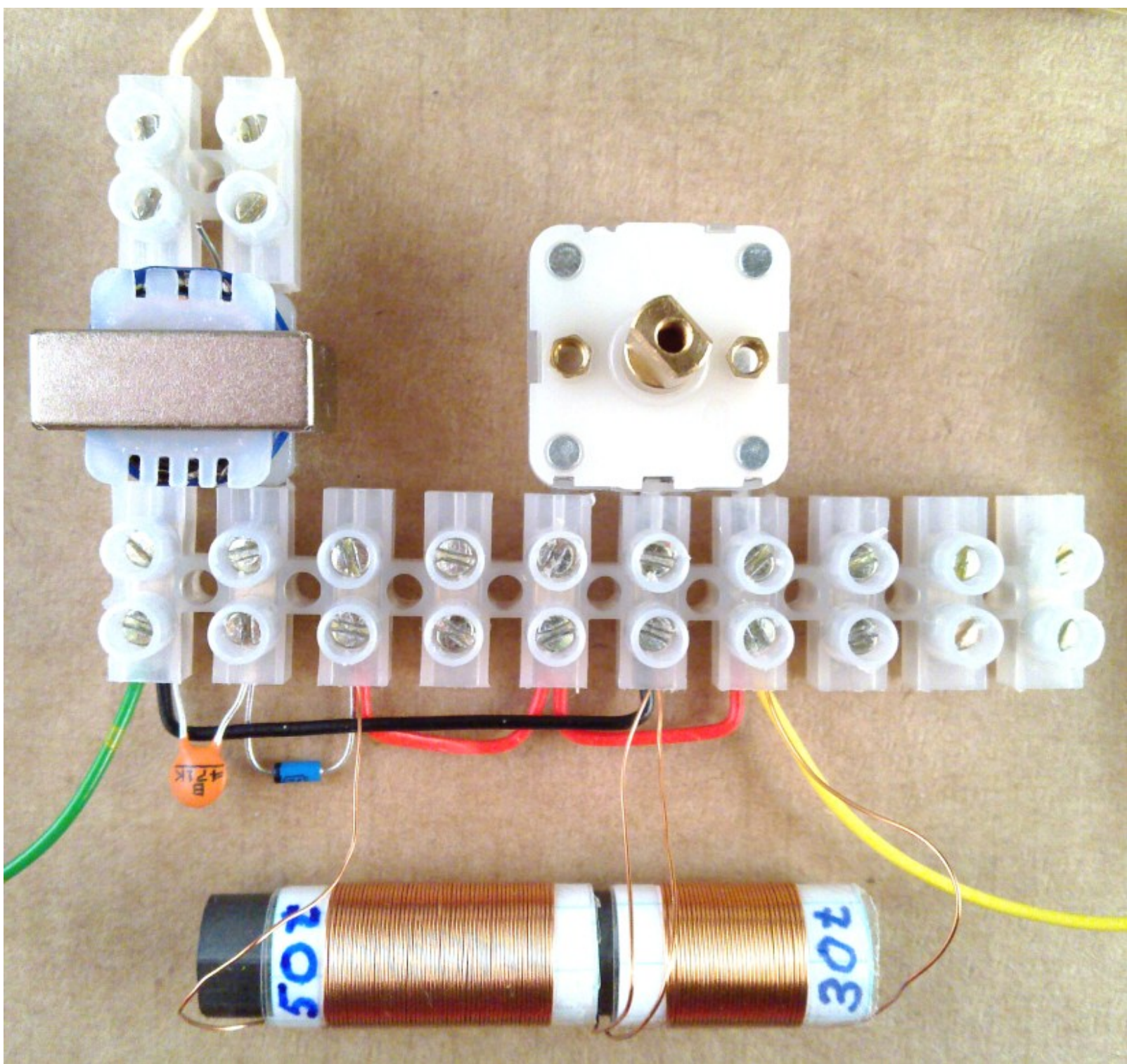


Rookie Electronics









Antenna

